

SUPPLEMENT TO .

The Mysoire Gazette

PUBLISHED BY AUTHORITY.

BANGALORE, THURSDAY, SEPTEMBER 18, 1913.

THE MYSORE SEASON AND CROP REPORT

1911-12.

TABLE OF CONTENTS.

						Pages	
General note		****		***	***	1 i	į
		PART	·				
Agricultural statistic	35	* *	,	***	***	199)
		PART 1	Π.				
Estimated outturn of	of certain	selected	l crops .	••		101-149	}
	•	PART I	II.				
Retail prices of some	e princip	al article	es of food	E	****	151-170)
		PART 1	EV.				
Monthly and annua	l rainfall	tables	,	i-4*	***	171—18	0

GENERAL NOTE.

PART I— Igraenttural Statistus.

1. The total area of the State is about 19 million acres, of which for about 1_3^1 million acres no returns are received. Of the balance, an extent of 2_5^1 million acres come under "Forests," and about 6_7^2 million acres are not available for cultivation. An extent of nearly 8_2^1 million acres is therefore available for cultivation of which about 7_2^1 million acres were under occupation, the extent actually cultivated being however about 6.047.000 acres.

PART IV—Rainfall.

2. There was during the year a general deficit of raintall in almost all the districts. The decrease in the Bangalore and Kolar Districts was considerable, being 27°29 and 18°68 inches as against 47°61 and 41°64 inches in the previous year. The average for the whole Province is 38°22 inches which is less than the averages for 1910-11 and the previous 41 years by 15°07 and 3°98 inches respectively.

PART I.

- 3. The net area cropped during the year was 6,047,455 acres which is less than that of 1910-11 by 140,658 acres. The largest decrease occurred in the Tunkur District being nearly 85,000 acres. Next in order come Kolar, Chitaldrug and Hassan Districts.
- 4. There was a decrease of about 26,200 acres in the area of crops irrigated, (Col. 18, Table A 2) the major portion of which was in the Kolar District. The decrease was mainly due to the tall under "Other cereals and pulses" (Col. 15).
- 5. The areas under (Table A 3) cholum and sugar cane have increased by 50,124 and 4,000 acres, respectively, while those under rice and ragi have gone down very considerably, *i.e.*, by 64,327 and 77,581 acres respectively.

TABLE C.

6. The incidence of land revenue (excluding cesses) per head of the population increased by one pie, while the incidence on fully assessed area increased by 3 pies.

TABLE D.

7. The number of holdings under ryotwar tenure increased from 1,087,158 to 1,091,465, the increase in the gross area being nearly 35,400 acres. The average area per holding was 6.5 acres with an average assessment of Rs. 8.72 as against 6.49 acres and Rs. 8.73 in the previous year. There was a rise of 278 in the number of estates held wholly or partially revenue free. The average area and assessment of these estates were 18.68 acres and Rs. 5.37 as against 18.72 acres and Rs. 5.56 during the year 1910-11.

TABLE E.

8. There were during the year 668 transfers of lands by orders of Courts involving an extent of 6,598 acres as against 634 comprising 4,180 acres in the previous year. Transfers by private contract or gift numbered 16,758 involving an extent of 97,853 acres against 14,933 involving 92,377 acres in 1910-11.

PART II—Estimated outturn of selected crops.

9. During the year under report the total area under paddy was less than in 1910-11 in all the districts except Mysore and Hassan. The decrease was highly

peroptible in the Truskie and Chitathing Districts being nearly 30,000 and 14,000 areas respectively

- There was a decrease of 72,000 acres in the total area under ragi crop the last of which was in the Hassan, Kolar and Chitaldrug Districts. The average estimated actual outturn of ragi was 7.4 against 9.5 annas in 1910-11.
- 11 The near under cholum was greater than in the previous year by 50,000 acts out an was less by 70,000 kandies.
- 12. The total mer hader sugar cane increased by about 4,000 acres. In Burylon and Tumkin Districts there was a decrease in the actual outturn of ingressitions, though that was an increase in the area under the crop.

PART III -Prices of some principal articles of food.

13 Prices of important food grains, ce.., rice, ragi and cholum were generally lugher in all the districts as compared with the previous year.

K. DORASWAMI IYER.

Revenue Commissioner.

EXPLANATORY MEMORANDUM ON THE ANNUAL AGRICULTURAL STATISTICAL RETURNS A TO E AND INSTRUCTIONS FOR COMPILING THEM.

- 1. The revenue year commences on 1st July and ends on 30th June. The returns are due in this office on or before the 15th August following.
- 2. Table A.—Table A consists of four sections, viz., A-1, A-2, A-3 and A-4. and contains figures for districts (pages 7-15) as well as for taluks (pages 28-102).
- 3. Table A-1.—Column 2 shows the gross area as ascertained by the Survey and Settlement Department, and is subject to correction according as errors are discovered in resurvey of tracts.
 - (a) Column 3 shows the areas of alienated tracts (such as Jahgir, Jodi, Sarvamanyam and Kayamgutta villages) for which the statistics required for the other sections of the table are not at present forthcoming in whole or in part. When such statistics become available, the area in this column will be reduced and that in column 4 will correspondingly be increased.
 - (b) Column 4 gives the remainder which is dealt with in Tables A-2 and A-3.
- 4. Table A-2.—Column 2 "Forest" means any land classified or administered as forest under the Forest Rules, and includes District Forests and State Forests and Plantations separately mapped. Details of these should be invariably noted at foot of the return.
 - (a) Column 3 includes land absolutely unfit for cultivation, land reserved as pasture (gomal lands and kavals of sorts), public topes and Government plantations, and also all lands covered by buildings, roads, water, etc., or otherwise devoted to uses other than agriculture. When, with due sanction, any of these areas are made available for cultivation, they should be transferred from this column to column 5 or 6. The extent of "Pot Kharab" forming part of survey numbers should be included under this column, the same being excluded from columns 4, 5 and 6.
 - (b) Column 4 shows the area of assessed unoccupied land.
 - (c) Columns 5 and 6 show the areas of assessed occupied land not cultivated ("Kabulibanjar") and cultivated respectively as found in the abstract at foot of the Pahani Account (Village Account Form No. 3). Minor Inams in Government villages are included herein. In Mysore there is no system of fallows properly so called. Column 5 will therefore show land in occupation kept uncultivated from whatever cause.
 - (d) The total of these five columns will, of course, equal the figure shown in column 4 of Table A-1.
 - (e) Columns 8 to 12 show only the actual area of irrigated land, areas (if any) cropped more than once being reckoned but once.
 - (f) Columns 14 to 17 should contain the actual area of irrigated crops, areas cropped more than once being counted as separate areas for each crop.
- 5. Table A-3.—This is based entirely on the Pahani Account (Village Account Form No. 3), and shows the gross cultivated area under each crop irrespective of irrigation and double cropping, the area under the latter being included in the statement but subtracted in column 42. The area dealt with is that shown in column 6 of Table A-2. In cases where two or more crops are grown together, an estimate is made of the area covered by each, and the areas so estimated are separately returned. The estimate is made by the shanbhog on his own judgment. The areas comprised in this return are the areas actually sown, whether the crop comes to maturity or not. The failure of the crop should affect not its area but its

out-turn. Where fields, owing to the failure of the first sowings, have been devoted to other crops, the area sown by the first sowing should be omitted. The crops to be selected for inclusion in certain heads of this table are as follows:—

Column 9. -Gram (pulse) should include horse gram, Bengal gram, green and black grams.

Column 10.—Other food grains including pulses.—Same, haraka, navane, avare or ballar, tuvar or togari, tadagani or alasandi, etc.

Column 15. – Others (oil-seeds). — Castor, oil-seeds, inferior sesamum (hutchel-line groundnut or nelakadalekayi, honge, ippe, etc.

Column 17—Condiments and spices.—Pepper, cardamom, chillies, cummin seeds, coriander seeds, ginger, mustards, turneric, onions, garlic, menthy a. etc.

Column 22. (thers (fibres).-Pundi, sanabu, etc.

Column 27. - Others (dyes). - Rangumale, etc.

Column 29.— Coffice should be both malnad and maidan. The area covered by both mature and immature plants should be entered.

Column 36.- Födder crops. Kaki jola, etc.

Column 37.-- One hards and garden produce.—Mango, apples, figs, plantains, oranges, point granates, etc. The area of cocoanut, area and betellet gardens should also be included.

Column 38.—Mescellaneous front crops.—Vegetable gardens, potatoes, etc.

Column 39.—Mescellaneous non-food crops.—Mulberry, etc.

6. Pable A-1.—This table deals with agricultural stock and should include live-stock in Municipalities. Oxen and buffaloes not old enough for work or to produce young should be treated as "young stock" in this return.

Until 1895-99, statistics of live-stock were collected every year by the shanbling and patel of each village by enquiry and inspection, as a part of the year's panabanda routine. Government directed, in their Order No. 7601—615, dated 24th April 1899, a quinquennial census to be taken and the repetition of the figures of such census as statistics for the ensuing four years. The figures contained in the statement for the two years 1910-11 and 1911-12 are those obtained at the census of January 1911.

- 7. Table B.—This is a statement showing the average for the year of the puces current of certain articles. It is printed in this collection, as Part III.
- 8. Table C.—This table indicates the relation between area, population and land revenue, or in the other words, the mean burden of the State assessment on the land assessed to it and on the community at large. The tenure to which this table (for the Mysore State) relates is entirely raiyatwari.
 - (a) Column 3 (a) represents the area of alienated villages, plus the area of unoccupied assessed waste land in Sirkar villages (4 of Table A-2). The area of minor inams is not, however, included in this column, as a proportionate deduction cannot be made in the corresponding population.
 - (b) Column 3 (b) represents the area withdrawn from cultivation and should therefore exhibit the total of the areas shown in columns 2 and 3 of Table A-2.
 - (c) Column 4 (a) exhibits the area of occupied lands (Sirkar and minor Inam) in Government villages and should therefore equal the sum total of the figures in column 5 and column 6 of Table A-2 (current fallows and net area cropped during the year).
 - (d) Column 4 (b) exhibits the area actually cultivated. The figure under column 6 of Table A-2 will therefore be repeated here.
 - (e) Column 5 should exhibit the total realizable Land Revenue including Miscellaneous Land Revenue of the whole district for the year after excluding arrears for past years. The figure to be entered here will therefore be that which represents the fixed demand under these heads plus Miscellaneous Land Revenue and minus remissions under defined rules, and minus also irrigation cess merged in the assessment

. ..

- as shown in the list appended to Government Proceedings No. R. 212, dated 30th July 1894.
- (f) Columns 6 and 11.—The population according to the most recent decennial census will be entered in column 6 subject to such alterations as are necessitated by any change in the constitution of the districts, and the figures in column 11 are subject to such alteration as may be necessitated by alteration in the area of "fully assessed land" by the resumption of alienated villages or other causes.
- (g) Column 7 is arrived at by column 5 being divided by column 6.
- (h) Column 8 does not include Miscellaneous Land Revenue and Land Revenue on alienated villages which are included in column 5.
- (i) Column 9 is arrived at by column 8 being divided by column 4 (a). Column 10 is arrived at by column 8 being divided by column 4 (b). Column 12 is arrived at by column 8 being divided by column 11.
- 9. Table D.—The form prescribed by the Government of India is intended to show the principal varieties of tenure held direct from Government. For Mysore (where the prevailing tenure is raiyatwari and the accounts are kept villagewar), the first four classes and classes VII and VIII will be left blank, all raiyatwari holdings will be included in class V, the heading thereof being altered from "peasant proprietors paying separately" to "small holdings held separate and direct from Government (raiyatwari tenure)" and all inams (Jahgirs, whole Inam and Kayamgutta villages and minor inams in Sirkar villages) will be entered in class VI, Lease-holders of gold mines will be shown under class IX "others."
 - (a) Number of estates.—This represents practically the number of separate pattas issued or khates recorded in the Land Revenue Register. Two or more estates belonging to the same proprietor, if they are separately recorded in the Revenue Ledgers and form the subjects of separate pattas, will be separately reckoned for this return.
 - (b) Number of villages.—This shows the total number of villages (primary, of course) populated and unpopulated, i.e., the areas constituted as villages by the Survey and Settlement Department.
 - (c) Number of holders.—One proprietor may be reckoned twice or oftener as the owner of two or more estates separately recorded according to the number of pattas held by him.
 - (d) Item 5½, gross assessment.—Between items 5 and 6 of the Government of India form, an item numbered 5½ should be opened to show "gross assessment." This, in the case of raiyatwari lands, will be the survey assessment and water-tax, and in the case of alienated lands, it will be combined quit-rent and water-rate (if any) payable to Government: in both cases without deducting remissions and other deductions, if any.
- 10. Table E.—This table is intended to show the number of voluntary and compulsory transfers of ownerships of lands and the area so transferred. By "voluntary transfers" are meant transfers made by actual contract or gift. Transfers by inheritence are not to be taken into account, nor non-permanent transfers such as leases, mortgages, etc. Only permanent transfers (for instance by sale or gift) should be included when the parties concerned apply for and obtain transfer of "Revenue Registry." These voluntary transfers will be entered in columns 4 and 5 and columns 8 and 9 (private contract or gift). On the other hand, under heading "By order of Court," columns 2 and 3 and columns 6 and 7 are included—
 - (1) Changes of registry under decrees of Civil and Revenue Courts whether the decrees were passed on disputes regarding title or by reason of debts incurred by the judgment-debtors, and
 - (2) (a) All cases in which lands are sold for arrears of revenue due to Government and purchased by private parties,
 - (b) Cases in which lands are sold for arrears of revenue due to Government are bought by Government will be excluded from this table.

The particulars contained in columns 2 to 21 should be entered for each district opposite to details under column 1 "Class of tenure," viz., (a) Revenue-paying and (b) wholly or partially revenue-free.

The information contained in Table E will be entirely based upon that furnished for each village in Village Account Form No. 6 (Statement of Increase and Decrease) and its enclosure.

PART I.

AGRICULTURAL STATISTICS.

TABLE OF CONTENTS.

			- Paris	;		Pages.
Explanatory 1	Memorandur	11		V cras	••••	1-4
DISTRICT TOT	'ALS—		•	·		
Table A-1—	Area in acr	es				7
Table A-2—	-Classificati	on of arev	***	****	****	8-9
Toble A-3—	-Area under	crops and	specificati	ion of crops	****	10—13
	-Live-stock,			(*/1	1149	14-15
Table C—I			enue asses	sment on area		
	and pop	oulation	***	****	****	16-17
Table D—V	Varieties of t	enure	***	****		18-26
Table E—I	ransfers of l	land	***	****	****	27
TALUK TOTAL	8—					
Table A-1		6 , A 8	****	****	. 6 * 3	28—35
Tacle A-2	****	, ****	••••	****	*144	36-51
Table A-3	****	****		****	****	52-83
Table A-4	****	• 4 • •	****		****	8499

BIRLAIUM

Sens I and Grop Report for 1911-12

Faul D. I No. of estates, page 26

Sums 1910-11

100 0.514 rend 46, 114.

TABLE A-I Area (in acres) during 1910-11 and 1911-12. DISTRICTW 15

	District			Area according to professional survey	Deduct arer for which no returns exist	Net wise by professional survey which is also the corresponding were in village papers
	1	perfect and seems of the seems	n stateling variance of Newtonion	2	, ,	4
	Bangalore,	,				•
1910-11		• •		1,970,286	290,493	1 679,793
1911-12		•		1,970,217	291 486	1,678,7
	Kola).					
1910 11		•		2,034,560	219,484	1,815,076
1911-12				2,034,561	219,484	1 815,077
	Tumkur.					
1910-11				2,600,496	149 ,33 6	2,451,160
1911-12				2,600,430	149,336	2,451,094
	Mysore.					
1910-11				3,518,746	429,875	3,088,871
1911-12	•••			3,518 746	429,872	3,088,874
	$\it Hassan.$					
1910-11	•••		**	1,706,137	100,419	1,605,718
1911-12				1,706,148	100,420	1,605,728
	Shimoya.					
1910-11		•••	,.	2,579,711	87,712	2,491,995
1911-12	•••	***		2,57 9 ,711	87,712	2,491,999
	Kadur.					
1910-11	***		*	1,764,832	63,972	1,720,860
1911-12	**	**	***	1,784,832	63,972	1,720,869
	Chitaldrug					
1910-11		•••		2,662,153	41,551	2,620,602
1911-12		***		2,661.012	41,551	2,619,461
	Provincial To	tal.	i			
1910-11	***	***		18,856,921	1,382,842	17,474,079
(1911-12 £	•••	•••		18,855,657	1,383,833	17,471,824

PART

TABLE A-2. Classification of Area

	!		d + + :		Net area		Irrigat	ed during
District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	cropped during the year	Total	Govern- ment canals	Private canals
1	2	3	1	1	6	7	8	9
man reference to the contract of the contract	A Section Control of the Control of		The second of the second					
Bangalore.	and or many real and a second			4				
1910-11	250,180	575,790	65 , ()95	119,817	668,911	1,679,793	4	• • • •
1911-12	. 249,647	574,674	61,895	119,476	673,039	1,678,731	4	
Kolar.		8		Regulation and the Company of the Co		:		
1910-11	145,528	874,395	155,844	91,534	548,08 0	1,815,076	1,215	1,918
1911-12	. 148,994	872,028	153,671	130,882	508,902	1,815,077	1,215	2,031
Tumkur,		al Depart and Control				THE TYPE DAMAGE		
1910-11	136,080	908,582	228,965	220,072	962,511	2,451,160	2,944	236
1911-12	136,366	903,230	222,111	311,888	877,499	2,451,094	2,929	236
Mysore.	1		1					
1910-11	449,244	1,085,584	75,1 50	120,904	1,357,989	3,088,87 i	77,095	300
1911-12	468,536	1,065,061	73,463	119,006	1,362,808	3,088,874	77,534	2
Hassan.	Margaret frameworks for the state of the sta					5 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		
1910-11	148,919	569,876	108,626	135,987	642,310	1,605,718	13,247	
1911-12	148,799	569,846	105,034	149,105	632,944	1,605,728	13,001	***
Shimoga								
1910-11	510,266	1,107,517	141,260	204,318	528,638	2,491,999	7,185	•••
1911-12	514,988	1,102,698	136,071	192,020	546,227	2,491,999	7,324	•••
Kadur.								
1910 11	341,487	763,908	97,514	100,701	417,250	1,720,860	8,734	
1911-12	347,936	758,581	93,517	97,069	423.757	1,720,860	8,682	•••
Chitaldrug,								
1910-11	213,326	884,885	190,775	319,192	1,062,424	2,620,602	5,108	
1911-12	206,410	838,350	173,802	378,620	1,022,279	2,619,461	5,142	•••
Provincial . Total.								
19 <u>1</u> 0411	2,195,025	0,715,687	1,052,729	1,312,525	6,188,113	17,474,079	115,532	2,449
101:-12	2,221,676	6,685,063	1,019,564	1,498,066	6,047,455		115,831	2,498

CLASSIFICATION OF AREA.

during 1910-11 and 1911-12.

I.

TABLE A-2. DISTRICTWAR.

the year fro	m				Crops	irrigated			
Tanks	Wells	Other sources	Total area irrigated	Wheat	Other cereals and pulses	Miscel- laneous food crops	Miscel- laneous non-food crops	Total area of crops irrigated	District
10	11	12	13	14	15	16	17	! 18	19
									Bangalore.
53,622	11,415	3,981	69,022	1	50 044	14,790	5,117	69,952	1910-11
52,560	9,604	3 800	65,968	2	50,205	13,518	3,790	67,515	1911-12
	-					*			Kolar.
9 3,3 28	14,840	2,035	113,331	65	89,188	24,763	• 7,651	121,667	1910-11
81,400	15,103	2,463	102,212	98	72,665	22,462	7,954	103,179	1911-12
									Tumkur.
62,987	19,087	3,800	89,054	124	53,259	31,799	9,234	94,416	1910-11
64,815	• 21,927	3,786	93,693	78	2,585	26,180	8,820	97,613	1911-12
									Mysore.
46,700	54	7,149	131,598	14	120,437	9,850	1,297	131,598	1910-11
44,351		10,679	132,790		118,001	14,578	216	132,790	1911-12
									Hassan.
91,935	,••	19.857	125,059	20	112,125	21,042	507	133,694	1910-11
97,435	. • • •	19,879	130,315	16	108,881	25,084		133,981	1911-12
								,	Shimoga.
137,635	1,769	88,943	235,532	102	198,395	37,035	***	235,532	1910-11
137,541	1,777	84,321	230,963	100	193,835	37,028	***	23 0,933	1911-12
									Kadur.
41,433	•••	69,501	119,668	606	112,310	5,084	2,017	129,017	1910-11
41,317	•••	69,327	119,326	628	112,046	5,103	1,869	119,646	1911-12
									$\it Chitaldrug.$
34,621	23,971	4,118	67,818	1,101	34,078	24,679	7,960	67,818	1910-11
80,901	22,270	4,463	62,776	1,561	29,857	25,764	5,594	62,7,6	1911-12
									Provincial Total.
562,261	71,136	199,\$84	951,062	2, 033	769,836	169,042	33,783	974,694	1910-11
550,320	70,681	198,718	938,043	2,483	748 025	169,712	28,243	948,468	. 19:1-12

TABLE A-3. Area under Crops and Specification

		:				Foo	d grains		er in the case is come and a management		
j ek trie		Wes	Whee.	Bartey	(Indiana or Jesuar -millet)	Cumbu or bugasu (mulou)	Ragi or marus	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
1			3	i			· 7	 8	9	10	11
		!				1					
Bangolo) f 8 .			:	r d		i :				
1910-11		58,842	1		1,308	38	411,030	63	56,492	58,865	581,227
1911-12	٠,	50,498	2		1,575	- Lanca	412,068	544	52,709	63,907	581,339
Kolar	٠.	! !			2000 C		4				
1510 11	1 + 1	76,498	50	10	1,665	 - 11,825	801,772	112	45,142	70,469	506,959
1911-12		62,181	• 79	20	1,518	7.667	287,663	536	38,130	58,731	456,519
Tunk	« ».		1		TOTAL	:	} 1				
1910-11		. 77,250	116	- 51 - 51	17,946	19, 51	397,774		130,923	210,457	853,491
1911-12	***	47,131	64	14	31,585	18,852	368,956	•••	124,359	154,594	- 745,088
Mysor	ē.		:	:		:					
1910-11	* * *	125,479	14	24	231,377	582	582,880		301,281	151,701	1,343,338
1911-12		125,991	644	28	237,357	175	526,038		307,753	163,172	1,360,514
Наявал	12.										
1910-11	!	104,729	u . g	20	16,749		278,853	***	59,815	51,471	511,137
1911-12	••• ;	105,185	***	16	12,262	• • •	261,688	12	59,991	49,884	488,988
Shimog	u.										
1910-11	••	224,361	102		78,936	. ,	103,239		38,581	35,143	479,462
1911-12	. !	220,269	100		66,780	• • •	103,440		44,123	44,717	479,429
Kadur	•.						Through the second seco				
1910-11	· • •	94,650		606	27,769	10	103,293	10	16,686	12,664	255,694
1911-12	144	94,090		628	27,927	25	103,528	***	17,790	12,519	256,507
Chitaldr	uy.										
1910-11	, i	36.054	1,451	8,569	244,105	58,366	160,535	•••	123,514	260,604	893,198
1911-12		22,659	2,261	273	290,130	48,187	148,414	1	128,344	211,748	852,017
Provinc Tota											
1910-11		792,279	1,740	9,237	619,005	89,376	2,289,376	185	771,931	851,374	5,424,506
1911-12		727,952	2,505	979	669,129	74,477	2,211,795	1,098	773,199		5,220,401
	G.		į.								

AREA UNDER CROPS
TABLE A—3. DISTRICTWAR.

	After a no ago and accomplished	Oil-seed	ls	T T THE THE SHE SHE WAS AND ADMITTAL THE SHE SHE	THE CONTRACT PRODUCT OF CONTRACT		gar		F	libres			
Lin- seed	Til or gingelly	Mustard and rape	Others	Total	Condiments and spices	Sugar	Others	Cotton	Jute	Others	Total	District	
12	13	14	1.5	16	17	18	19	20	21	22	23	24	
			William I Brown of American		COLUMN 1 TEMPANETAN OR COLUMN 1 TO NO.	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				And the second s	Bangalore.	
	6,722	624	14,687	22,033	4,127	4,433		30	THE SECOND	462	492	1910-11	
•••	4,564	635	17,005	22,204	4,210	5,558	•••	6		443	449	1911-12	
								•				Kolar.	
•••	622	43	12,386	13,051	7,576	8,349	•••		•••	19	19	1910-11	
	2,464	35	13,618	16,117	7,568	9,874		38		26	58	1911-12	
				,								Tumkur.	
	4,289		84,181	38,420	2,048	2,120		6,698		875	7,573	1910-11	
***	2,474		37 ,4 78	39,947	2,424	3,226	•••	3,804	a and a second	1,288	5,037	1911-12	
] 	Mysore.	
	44,027		43,332	87,359	9,322	4,975	68	3,431		422	8,958	1910-11	
•••	41,736		42,727	84,463	10,492	6,010	•••	3,501	39	396	3,936	1911-12	
									į			Hassan.	
	9,081	449	29,494	39,024	33,161	10,728				607	667	1910-11	
919	11,941	490	29,168	41,599	35,342	6,471				3 95	295	1911-12	
									1		1	Shimoga.	
	5,480		4,913	10,393	6,660	6,388		7,107	* * *	1,246	8,358	. 1910-11	
•••	6,763	166	5,769	12,698	9,648	8,128		15,138		i,163	16,301	1911-12	
					The second secon		٠					Kadur.	
•••	10,076		3,022	13 008	-53,820	1,189	41	229		84	313	1910-11	
•••	8,522		2,836	11,358	60,121	1,403	35	92		43	135	1911-12	
									To pass and an additional and additional additional and additional additi			Chitaldrug.	
11,208	23,891		29,829	64,928	16,812	2,328		84,096	81	771	84,948	1910-11	
281	20,048		45 087	65,416	18,401	3,734		85,297	12	685	85,994	1911-12	
					-1						- Carrier - Allegan - Alle	Provincial Total.	
11,208	104,137	1,117	171,844	288,306	133,526	40,510	*109	101,591	81	4,486	106,158	1910-11	
281	98,512	1,526	193,683	293,802	148,206	44,404	*35	107,876	51	4,378	112,005	1911-12	

^{*} A kind of cane known as "Yate Kabbu s reported to have been cultivated on this area.

TABLE A-3. Area under Crops and Specification

w		D	708				Drugs a	nd narcotics			
District		Indigo	Others	Opiu:n	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
25		26	27°	28	29	30	31	32	33	34	35
B a ngalo	re,										THE RELIGIOUS SECTION AND ASSESSMENT AND ASSESSMENT ASS
1910-11			27	,	21	• • •	156			25	20
1911-12	6.0		30		G	•	184			25	21
Kolar	r.			a desire translation							
1910-11	* **		. 4				1,062		49		1,11
1911-12	4 * *		4	9		• • • •	851			41	89
Tumk	ну.	•			en						
1911-11		1	9		4	•••	2,061		20		2,08
1911-12		,,			1 4	•••	1,812		1	•••	1,81
Mysor	℃.							A CONTRACTOR OF THE CONTRACTOR		r r	
1910-11					718		5,955	,	* * *		6,67
1911-12			•••	:	718		5,910		• • •	3	6,63
Hassa	it.	1	1	:	4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		The state of the s				
1910-11			711		25,147		1,902	13	.,.	•••	27,06
1911-12			***		27,197		1,610	13	***	u • .	28,82
Shimog	μα.	***************************************									
1910-11		and the same of th			326	•••	1.7		***	344	42
1911-12					830		146		.	# D D	47
Kadur	•	· Medical colored		-			***	a district ventors, as			
1910-11				-	78,436		521	85	•••	237	79,228
1971-12			The same of the sa		78 ,8 03	C. C.	556	35		262	79,656
Chitaldr	ug.				1	,					
1910-11							3,263	•••		241	3,263
1911-12							2,884		•		2,884
l rovinc Total.	int			and the second s			The state of the s				
1910-11			40		104,652		15.017				
1911-12			34				15,017	48	69	262	120,048
			194		107,058	•	13,953	48	1	331	121,391

of Crops during 1910-11 and 1911-12.

AREA UNDER CROPS.

TABLE A-3. DISTRICTWAR.

Fodder	Orchards	Miscellane	ous crops	Total area	Area oropped	Net area	District
crops	and garden produce	Food	Non-food	cropped during the year	more than once	eropped during the year	Pistret
36	37	38	39	40	-11	• 42	48
		!			, 		Bangaiore.
14,582	14,706	4,011	24,002	669,842	931	668,911	1910-11
17,809	13,563	4,125	25,084	674,586	1.547	673,089	1911-12
					,		Kolar,
1,733	5,088	5,451	7,075	556,416	8,536	.548,080	, 1910-11
1,909	3,691	5,908	7,478	510,018	1,116	508,902	, 1911-12
					TO COLUMN TO THE PARTY OF THE P	•	$Tum^{\dagger}ur.$
857	57,586	10,136	8,435	982,710	20,199	962,511	1910-11
524	58 438	21,946	5,898	884,345	6,846	877,499	1911-12
g		and the state of t					Mysore.
12,053	20,729	12,264	40,016	1,540,650	182,661	1,357,989	1910-11
21,574	21,518	14,613	29,539	1,559,285	196,477	1,862,808	1941-12
					a Labora		Hassan.
•••	29,407	4,009	85	655,220	12,910	642,810	1910-11
4+4	30,774	4,794	187	637,370	4,426	632,944	1911-12
							Shimoga.
***	14,144	4,699	•••	530,522	1,884	528,638	1910-11
***	19,021	1,088	501	547,290	1,063	546,227	1911-12
e de la companya de La companya de la co					•	,	Kadur.
1,530	17,069	1,548	31	423,557	6,807	417,250	1010-11
1,577	17,108	1,664	333	429,897	6,140	423,757	1011-12
						•,	Chitaldrug.
	12,254	5,232	548	1,083,511	21,087	1,062,424	1910-11
	11,081	3,499	2	1,043,028	20,749	1,022,279	1911-12
						·	Description 1 m + 1
							Provincial Total.
30,755	170,933	47,345	80,192	6,442,428	254,315	6,188,113	1910-11
43,393	175,189	57,637	69,022	6,285,819	238,364	6,047,455	1911-12

TABLE C.-Incidence of Land Revenue Assessment!

Idstrict on nature of tenuos	Tota	l area	1	Deduct	i area (in a	ut is fully asses eres) for whic are available	h Total Lar	ud	Emini Resentati
Nature of Jenure Rolystway	Survi 2 of A	res) by sy (stol. Table - 1)	Area (in acres) not fully assessed	Area (in acres) for which the returns required fo this table are not available	i.	Gultivate	Revenue assessmen (excludic cesses) o district (col. 2)	Population of district	assessed
-	To the state of th	3	3 (a)	# (4)	4 (a)	4 (b)	· - , • • • • • • • • • • • • • • • • • •	6	7
Bungalon	The Property could						Mark of the second		D
11111111	1,95	u, 2sa	335,588	3 825,070	788,729	9 60 <i>8</i> ,91	1 13,00,6_	: 2 - 848,173	Rs. a.
1/11/12	! 14.	0,217	352.38	824.851	791.51	: 5 678,08			
Wolaw,			i •		1			1	
Indu-it .	2,63	ئازارقر4	874 828	1,020,118	639,614	£ 548,08	0 j ± 31,7	$\frac{1}{2} = 780,153$	1 13
1.71-12	. I,199	1,561	079,151	1,027.622	689 78	1 508,90	2 14,82,75	i '	1 13
$p_{yythrav_t}$!	NET TRANSPORT	
j :	2,600	1,496	175,903	1,080,012	1,182,5%	962,51	1 18,68,92	0 785,346	1 18
10111-12	<u>L</u> j ^{ti} ri	1,-(31)	3 3 1 1 1 2	1,000,596	1.180,687	877,40	$9^{\frac{1}{18}}$ 18 55,150	785,846	1 13 (
$M_{H^{2}}$. γ					· ·		ŧ.		
1010.71	, S.51;	, 7. if:	. 505,025	1,504,808	1,478,8(9)	1,357,08	n [†] 18,88,1 3 .	1,342,071	1 0 e
1011-72	2,518	,746	508,888	1,588,597	1,481.814	1,802,80	3 18,82,718	1,842,071	l 6 £
Hasson.									
1010-11	1,70c	,157	200,145	718,700	778,297	642,810	11,79,103	580,200	2 0 6
	. 1,706	,148	205,454	718,645	782,949	682,944	11,90,026	580,200	2 () 9
Shimewa.				!		;			
1970-11		;	303,072	1,617.788	782,016	528 6 3 8	13,71,530	516,716	2 10 5
.011-12	2.579,	710	223,785	1,017,081	738,247	546,227	13,69,571	516,716	2 10 5
Kadur.		To supply the first		t :		1			
910-11	1,784,	:	161,486	1,105,895	517,951	417,250	8,10,885	338,457	2 6 4
911-12	1.784,	882	157,490	1,100,517	520,826	423,757	8,14,605	333,457	2 6 6
Okitaldrug. 818-11	1 (3 (3 × n)								
910-11 911-12	2,662,	i.		1,048,211	1,881,616	1,062,424	9,19,986	564,243	1 10 1
Previocial	2,661,	113	210,358	,044,7:4	1,400,899	1,022,279	9,40,351	564,243	10 8
Julat.					i				
916.11	18,856,	121	2.145,571	8,910,712	7,500,638	6,188,113	* 1,02,70,902 ×	5,705.850 1	12 10
011.72	19,855,0	177	2,403,397	8,995,739	7,545,521			5,705,359 1	

The Land Revenue Assessment necessorily differs from the Land Revenue Collections, which include collections on account of former balances and excinde as much of the assessment as has not been collected during the year.

on Area and Population during 1910-11 and 1911-32.

TABLE C.-Districtions.

		-			÷								a grant or entry () B
Land Revenue		ioe pei nue (e) essod :	al. Sin	u. fu	Hy	Populscon	tand l nsees perh	~}21.4 14221 [}]	il]		f ever auter diffusts	7.5	Carlot cad is charged from the case.
assessed on faily assessed area (col. do)	For sol	nd aren	l'or:	rajtjy 1979		or fully assessed area	pinpud- fully a ness	5.08	on . 9	Nonling of towars	: - Aggressia - nopaledias	N	ateriko finbren Relgariak
				Ç.					. 1	, 			
8			•] 19		11		(2		10	1-1		15.
Rs.	Rs.	и. р.	Rs	a £.	ı. jı.	1	Ks.	ta.] /.	:	1		Bragalore.
11,81,997	: 1	8 0	1	12	3	692,261	į	11	ı‡.	1	88,051		7019.11
11,68,219	1	7 7	1	11	()	602,261	í	1:	()	Ferming	88,657		1011-12
										; +ts	• •		Kolov.
12,80,303	1 1	<u>.j.</u> (.)	9	3	11	658,632	1]-1	***		48,685		111 1-11
12,27,054	1 1 1	4 8	2	£i	7	653,682	Te.	1.	{ :		48,085	٠.	1011-11
	1												Tumkur.
18,00,470		1 7	: 1	5	7	(545,660)	2	1:	R			1.6	
12,97,351	! ' 1	1 6	. 1	7	À	(5-1-5-7) (50)	2	()	<u>:</u>	* 6.3		***	1911-12
													Mysore.
16,48,578	1	1 [1)	1	3	5	1,087.708	Ī	; }	ij	1	71,896	,	([[[]]-]]
17,54,368	1	: 11	. 1	±1.	7	1,087,703	wecos	11	())	71,3-6		1471-1
			1			:							Hasson.
11,17,145	1	7 0	. 1	11	10	528,143	2	1	1:1		•••		1010-;)
11,21,184	1	6 II	1	1	4	528,148	2	1	L.L.	* * *	***	• • •	(01(-12
			1								; :		Shimogo.
13,24 191	! ! 1 1	2 11	2	8	1	507,428	2	9	g.	e 100 e	18,118	•••	1910-11
13,27,251	11	2 9	2	6	11	507,423	2	9	10	e de	13,118		1911-12
													Kadur.
7,83,051	1	8 2	1	14	0	342,728	2	4	7	200		•••	1910-11
7,84,222	1	8 1	1	13	7	342,728	2	4	in it	a # *		***	1911-12
						sate, companies as dank							Chitaldrug.
8,72,/)29	0 1	0 1	0	13	1	489,810	1	12	6	1	10,074	•••	1910-11
8,79,344	0 1	0 0	0	13	9	489,810	1	12	8	Panel	10,074		1911-12
						No. of the control of						I	Provincial Total.
94,57,753	1.	4 2	1	8	5	*4,897,360	1	14	11	5	231,784		1910-11
95,58,988			į			4 ,897, 3 60		15		5	231,784	1 ***	1911-12
			1			The state of the s). The exact compression and c		n Proposition of the		(1011) and a		

^{*} Figures of the Census of 1901 are adopted as the figures of the latest Census (1911) are not yet available.

TABLE C —Incidence of Land Revenue Assessment!

Nation of street Area (in Area (in Area (in Area (in Area (in Sept 12)) Area (in Sept 12) Area (in Sept 12) Sept 12	District and nature of	The state of the s	De	educt	area (in acr	rs fully assessed es) for which re available	d Total Land		Lind
Be apollott Be apollott B	tenur-	Survey (col. 2 of Table	Area (in acres) not fully	acres) for which the returns required for this table are		Cultivated	Revenue assessment (excluding cesses) of district	Population of district	per head of popu- lation (cols 5
Boundless Rs. a. p.		2	3(1)	3 (b)	4 (a)	4 (b)	5	6	· -
19 10 1 1,070,256 355,588 82 970 788,728 66 911 13,00,0.2 818,178 1 8 1 19 10 1 1 1970,217 353,051 824 821 792,515 673,030 13,19,749 848,178 1 8 11 Kolar 19 10 1 2,084,560 874 828 1,020,115 639,614 548,080 1 31,7 2 780,158 1 18 4 10 1 2 2,644,560 874,828 1,020,115 639,614 548,080 1 31,7 2 780,158 1 18 4 10 1 2 2,644,560 875,151 1,021,622 639,784 508,002 14,32,757 780,158 1 18 5 Teach 1 2,600,406 378,301 1,039,512 1,182,588 962,511 13,68,020 735,346 1 18 9 10 1 1 2,600,406 378,301 1,039,512 1,182,588 962,511 13,68,020 735,346 1 18 9 10 1 1 2,600,430 871,447 1,039,596 1,189,387 877,499 18,55,150 755,346 1 18 6 M 1 1 3,518,746 505,025 1,518,25 1,478,93 1,337,982 18,88,134 1,342,071 1 6 6 10 1 3,518,746 506,025 1,518,25 1,478,93 1,357,982 18,88,134 1,342,071 1 6 5 Hasson 1910,11 1,706,137 209,045 78,795 778,297 642,310 11,79,103 580,200 2 0 6 10 1 1,706,137 228,972 1617,788 732,976 528,638 13,71,530 516,716 2 10 5 Kader 1910,11 1,784,882 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chitaddray 1910,11 1,784,882 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chitaddray 1910,11 1,856,6,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 5,705,356 1 10 1 1911,12 2,662,153 232,326 1,048,211 1,381,610 1,062,424 9,19,986 564,243 1 10 1 1911,12 2,661,018 215,333 3,044,7 1,400,809 1,022,279 9,40,351 564,248 1 10 8 Procincial 1 1,856,6,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 5,705,356 1 12 10 1 1 1 1,856,6,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 5,705,356 1		16	_			and the second size			
1911-12	•				+	OCCUPANT OF THE PROPERTY OF TH			R. а р.
Kolar. Section Secti			,		788,728		1 -, -,		186
Tiple-11 2,034,560 874,828 1,020,118 639,614 548,080 13 31,7 2 780,153 1 13 4 1011-12 2,044,561 873,154 1,021,622 639,784 508,902 14,32,757 780,153 1 13 5 Terrk v. 1540-11 2,600,406 378,301 1,039,812 1,182,583 962,511 13,68,020 735,346 1 13 9 1941-12 1,606,430 871,447 1,039,596 1,189,387 877,499 13 55,150 755,346 1 13 6 M or v. 1940-11 3,518,746 505,025 1,517,828 1,478,803 1,357,089 18,88,184 1,342,071 1 6 6 1941-12 3,518,746 508,336 1,539,507 1,431,811 1,302,808 18,82,718 342,071 1 6 5 Hasser. 1940-11 1,706,137 209,045 778,795 778,297 642,340 11,79,193 580,200 2 0 9 8 1011-12 1,706,148 205,454 718,745 782,940 692,944 11,90,026 580,200 2 0 9 8 1011-12 2,579,711 228,072 1,617,783 732,976 528,638 13,71,530 516,716 2 10 5 1911-12 2,579,710 223,788 1,617,081 785,347 546,227 13,63,571 516,716 2 10 5 1911-12 2,579,710 223,788 1,617,081 785,347 546,227 13,63,571 516,716 2 10 5 1911-12 2,579,710 223,788 1,048,71 785,347 546,227 13,63,571 516,716 2 10 5 1911-12 2,661,013 232,826 1,048,211 1,881,016 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,853 1,048,211 1,800,99 1,022,279 9,40,351 564,243 1 10 8 Prociarial Total.	_	1 970,217	353 351	824 821	792,515	673,030	18,10,749	848,173	1 8 11
1011-12 2,644,561 873,151 1,021,622 639 784 508,902 14,32,757 780,153 1 13 5 1011-12 2,600,406 378,301 1,039,812 1,182,588 962,511 13,68,920 735,846 1 13 9 1011-12 1,060,430 871,447 1,039,596 1,180,387 877,499 13 55,150 755,346 1 13 6 M 600 M 600 M 600,000 M 600,000 M 600,000 1011-12 3,518,746 505,025 1,519,828 1,478,803 3,357,689 18,88,134 1,342,071 1 6 6 1011-12 3,518,746 503,336 1,533,507 1,131,811 1,302,808 18,82,718 1342,071 1 6 5 Hassina Ha	ents.		\$ {			1			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$. 2,034,580	374 828	1,020,118	639,614	548,080	11 31,7 2	780,153	1 13 4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2,0-34,561	873,151	1,021,622	639 784	508,902	14,32,757	780,153	1 13 5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tumkne.								•
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11,11:-11	2.600,406	378,301	1,039,612	1,182,583	962,511	13,68,920	735,346	1 13 9
1910-11 3,518,746 505,025 1,511,828 1,478,893 1,357,989 18,88,184 1,342,071 1 6 6 1911-12 3,518,746 503,336 1,539,507 1,481,811 1,362,808 18,82,718 1342,071 1 6 5 Hasson. 1910-11 1,706,137 209,045 718,795 778,297 642,310 11,79,103 580,200 2 0 6 1911-12 1,706,148 205 454 718,625 782,949 632,944 11,90,026 580,200 2 0 9 Shimoqu. 1910-11 2,579,711 228,972 1 617,783 732,946 525,944 11,90,026 580,200 2 10 5 1911-12 2.579,710 229,785 1,617,684 738,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-11 1,784,832 161,486 1,105,395 517,951 417,250 8,10,883 338,457 2 6 4 1911-12 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Ohitaldray. 1910-11 2,662,153 232,326 1,048,211 1,381,016 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,853 1,044,7 1 1,400 809 1,022,279 9,40,351 564,243 1 10 8 Provincial Total.	1911-12	2,646,430	371,447	1,039,596	1,189,387	877.499	13 55,150	7.5,346	1 13 6
1911-12 3,518.746 503,336 1,533,507 1,481,814 1,362,808 18,82,718 1342,071 1 6 6 8 Hasson. 1910-11 1,706,137 209,045 718,795 778,297 642,810 11,79,103 580,200 2 0 6 1911-12 1,706,148 205 454 718,742 782,949 692,944 11,90,026 580,200 2 0 9 Shimoga. 1910-14 2,579,711 228,972 1617,788 732,946 528,638 13.71,530 516,716 2 10 5 1911-12 2.579,710 222,785 1,617,084 738,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-14 1,784,832 161,486 1,105,395 517,951 417,250 8,10,885 338,457 2 6 4 1911-12 1784,832 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chibaldray. 1910-14 2,662,153 232,826 1,048,211 1,381,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,353 1,044,7 1 1,400 809 1,022,279 9,40,351 564,248 1 10 8 Proceincial Total.	$M_{I \text{ or } i}$.							1	
Hassin. 1910-11 1,706,137 209,045 718,795 778,297 642,310 11,79,103 580,200 2 0 6 1911-12 1,706,148 205 454 718,325 782,040 692,044 11,90,026 580,200 2 0 9 Shimoopt. 1910-11 2,579,711 228,972 1617,783 732,046 52,044 11,90,026 580,200 2 0 9 1911-12 2,579,710 223,785 1,617,681 738,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-11 1,784,832 161,486 1,105,395 517,951 417,250 8,10,885 338,457 2 6 4 1911-12 1784,832 157,490 1,106,517 520,826 423,757 8,14,695 338,457 2 6 6 Chitaldray. 1910-11 2,662,153 232,326 1,048,211 1,381,016 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,353 ,044,7 1 1,400 899 1,022,279 9,40,351 564,248 1 10 8 Procincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,638 6,188,113 $[0.02,70,902]$ 5,705,359 1 12 10	10111-11	3,518,746	505,025	1,511,525	1,474,593	1,357,989	18,88,134	1,342,071	1 6 6
1910-11 1,706,137 209,045 718,795 778,297 642,810 11,79,108 580,200 2 0 6 1911-12 1,706,148 205 454 718,645 782,040 692,044 11,90,026 580,200 2 0 9 Shimoga. 1910-14 2579,711 228,972 1617,788 732,976 525 638 13,71,530 516,716 2 10 5 1911-12 2.579,710 223,785 1,617,081 738,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-14 1,784,832 161,486 1,105,395 517,951 417,250 8,10,885 338,457 2 6 4 1911-12 1784,832 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chitaldrug. 1910-11 2,662,153 232,826 1,048,211 1,381,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,353 1,044,7 1 1,400 899 1,022,279 9,40,351 564,243 1 10 8 Provincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 *5,705,359 1 12 10	1911-12	3,518.740	503,336	1,533,507	1,131,911	1,362,808	18,52,718	1 342,071	1 6 5
1911-12 . 1,706,145 205 454 715,647, 782,940 682,944 11,90,026 580,200 2 0 9 Shimoga. 1910-14 . 2,579,711 225,972 1 617,783 732,946 528 638 13.71,530 516,716 2 10 5 1911-12 2.579,710 227,785 1,617,084 738,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-14 1,784,832 164,486 1,105,395 517,954 447,250 8,10,885 338,457 2 6 4 1911-12 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chitaldrug. 1910-14 2,662,153 232,326 1,048,214 1,381,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,664,013 215,853 1,044,7 1 1,400 899 1,022,279 9,40,351 564,243 1 10 8 Procincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 *5,705,359 1 12 10	Hasson.		ı					The second secon	
Shimoga. 1910-11 2,579,711 228,972 1 617,783 732,976 528 638 13.71,580 516,716 2 10 5 1911-12 2.579,710 229,785 1,617,681 738,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-11 1,784,832 161,486 1,105,395 517,951 417,250 8,10,885 338,457 2 6 4 1911-12 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chitaldruy. 1910-11 2,662,153 232,326 1,048,211 1,381,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,853 1,044,7 1 1,400 899 1,022,279 9,40,351 564,248 1 10 8 Provincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 *5,705,859 1 12 10	191(-11	1,706,137	209,045	7+8,795	778,297	642,810	11,79,103	580,200	2 0 6
Shimoqu. 1010-11 2,579,711 228,972 1 617,783 732,916 528 638 13.71,530 516,716 2 10 5 1911-12 2.579,710 223,785 1,617,681 735,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-11 1,784,832 161,486 1,105,395 517,951 417,250 8,10,885 338,457 2 6 4 1911-12 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chitaldrug. 1910-11 2,662,153 232,326 1,048,211 1,381,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,353 1,044,7 1 1,400 899 1,022,279 9,40,351 564,248 1 10 8 Provincial Total.	1911-19 .	1,706,145	205 454	715,615	782,949	682,944	11,90,026	580,200	2 0 9
1911-12 2.579,710 223,785 1,617,681 735,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-11 1,784,832 161,486 1,105,395 517,951 417,250 8,10,885 338,457 2 6 4 1911-12 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 388,457 2 6 6 Chitaldrug. 1910-11 2,662,153 232,326 1,048,211 1,881,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,853 1,044,7 : 1,400 899 1,022,279 9,40,351 564,243 1 10 8 Provincial Total.	Shirmogu.		The state of the s				İ		
1911-12 2.579,710 223,785 1,617,681 735,247 546,227 13,69,571 516,716 2 10 5 Kader. 1910-11 1,784,832 161,486 1,105,395 517,951 417,250 8,10,885 338,457 2 6 4 1911-12 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chitaldrug. 1910-11 2,662,153 232,326 1,048,211 1,381,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,353 ,044,7 : 1,400 899 1,022,279 9,40,351 564,243 1 10 8 Provincial Total.	1910-11	2,579,711	224,972	1 617,783	732,916	528 6 3 8	13.71,530	516,716	2 10 5
Kuder. 1910-11 1,784,832 161,486 1,105,395 517,951 417,250 8,10,885 338,457 2 6 4 1911-12 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 338,457 2 6 6 Chitaldrug. 1910-11 2,662,153 232,826 1,048,211 1,381,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,853 ',044,7 : 1,400 899 1,022,279 9,40,351 564,243 1 10 8 Provincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 *5,705,359 1 12 10	1911-12	2,579,710	227,785	1,617,681	735,247	546,227	13,69,571	516,716	
1911-12 , 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 388,457 2 6 6 Chitaldrug. 1910-11 2,662,153 232,326 1,048,211 1,881,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,353 1,044,7 1,400 899 1,022,279 9,40,351 564,248 1 10 8 Provincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,038 6,188,113 1,02,70,902 *5,705,359 1 12 10 1011-12 1,022,70,90	Kadvr.		regional presents of	Ti.		vydilijenauja čru	1	7	_
1911-12 1 784,832 157,490 1,106,517 520,826 423,757 8,14,605 388,457 2 6 6 Chitaldrug.	1910-11	1,784,832	161,486	1,105,395	517,951	417,250	8,10,885	338,457	2 6 4
Chitaldrug. 1910-11 2,662,153 232,826 1,048,211 1,881,616 1,062,424 9,19,986 564,243 1 10 1 1911-12 2,661,013 215,853 1,044,7 1 1,400 899 1,022,279 9,40,351 564,243 1 10 8 Provincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 *5,705,359 1 12 10	1911-12 ,	1 784,832	157,490	1,106,517	520,826	428,757	8,14,605	-	-
1911-12 2,661,018 215,853 ,044,7 1,400 899 1,022,279 9,40,351 564,248 1 10 8 Provincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 *5,705,359 1/2 10	Chitaldrug.			1			The second secon		- 0
1911-12 2,661,013 215,353 1,044,7 1 1,400 899 1,022,279 9,40,351 564,243 1 10 8 Provincial Total. 1910-11 18,856,921 2,445,571 8,910,712 7,500,638 6,188,113 1,02,70,902 *5,705,359 1 12 10	1910-11	2,662,158	232,326	1,048,211	1,381,615	1,062,424	9,19,086	564.243	1 10 1
Provincial Total. 1910-11 15,856,921 2,445,571 8,910,712 7,500,638 6,188,113 [,02,70,902 *5,705,359 1 12 10	1911-12	2,661,018	215,353	1,044,7	1,400 809	1,022,279	9,40,351		
101111		1		,	***	dhan masa			· **
101111	1910-11	18,856,921	2,445,571	8,910,712	7,500,638	6,188,113	1,02,70,902	*5,705.359 1	19 10
71 0.700.850 1 10 mg	1911-12	13.855,657	2,403,307	8,905,739	7,545,521			5,705,859 1	

^{*} The Land Revenue Assessment necessarily differs from the Land Revenue Collections, which include collections on account of former believes and exclude as much of the assessment as has not been collected during the year.

TABLE (-DISTRICTWAR.

and Revenue	Incidence Revenue assesse	((0	l. 8) o	n tu	ll۱	Population		55111 € ¥ 16 {cl	nt oi		f over 10 000 bit ints	Dı	Strict ad nature of tenus
rested on the scot state	For total u	l(t	Fore	ultiv ure	ા ૧	of fully users and their	tuliv 11+2		(d .8	Number of tours	Auguegate population	I.	time of terme— Raistiver
8	9			TIO		11		12		13	11		1"
Rs	Rs. a.	p	Rs	• 6	ι p.		Rs.	ā,	þ				Bungalore.
11,81,991	1 8	0	1	12	3	692,261	1	11	4	1	88,651		1910-11
11,68,219	1 7	7	1	11	9	692 ,2 61	,	11	()	1	88,657		. 1911-12
										•			Kolar.
12,30,303	1 14	9	2	3	11	65 3, 632	1	11	1	1 *	48,635		19 1-11
12,27,054	1 14	ઠ	2	f	7	658,632	1	14	()	1	48,635		1911-12
													Tumkur.
13,00,470	1 1	7	1	5	7	845,tw0	2	()	3				1.10-1
12,97,351	1 1	6	1	7	8	645,(6)	2	()	2				. 1911-12
													Mysere.
(6,48,57)	1 1 1	(0	1	3	5	1,037.703	1	б	5	1	71,300	•••	. 1910-1
7,54,36 }	1 21	1	1	4	7	1,037,703	1	11	()	1	71,3 6	+4-	1911-13
						THE PERSON NAMED IN COLUMN TO THE PE							Hassen.
1,17,145	1 7	0	1	11	1()	528,143	2	1	1)	•••	•••		1910-7
1,21,184	1 6 1	1	1	12	4	528,143	2	1	11	•••	***	•••	1911-19
						I			ı				Shimoga.
3,21 191	1 1-1	.1			1	507,423		9	9	1	18,118	•••	1910-1
3,27,251	1 12	9	2	б	11	507,423	2	9	10	. 1	13,118	,,	1911-1
													Kadur.
7,83,051	1 8	2	1	14	0	342,728	2	4	7	245		•••	1910-1
7,84,222	1 8	1	1	13	7	342,728	2	4	7	***		•••	. 1971-1
													Chitaldrug.
8,72,029	1	1		13		489,810		12	6	1	10,074	••	1910-1
8,79,344	0 10	0	0	13	9	489,810	1	12	8	1	10,074		1911-1
	a delanamentario con control del control d											P	rovincial Total.
4,57,75 3	1 4	2	1	8	ō	*4,897,360	1	14	11	5	231,784		1910-1
5,58,988	1 4	3	1	9	3	4,>97,360	1	15	2	5	231,784		1911-1
managen geme hammenskeppens	* Figures of	the	e Cen	sus o	f 190	l are adopted a	the fi	sures	of th	e latest Cen	sus (1911) are n	ot yet a	wailable.

VARIETIES OF TENURE.
TABLE D
DISTRICTWAR
TABLE D—Varieties of tenure held direct from Government during 1910-11 and 1911-J2
Bangalore District

	I to IV		V	VI	AII	AIII	IX	
	h seune pieers preing m Rs - 0,000 recenue, e	ore than	Smill holdings held separate and direct	Holders of wholly of partially revenue free tenure	Land	D		
	Individual individuals under law ind families under ordinary geniture ordinary	Village omnuni- ties	from Gov- crument (rajatu eri tenur +)	In per- For life petuity or lives	who have redeem-	Pur- chasers of waste lands	Others	•
	2 t) 13		11	15 16	17	18	19	20
1. Number of estates		e r	-		L.			1. Number of
1910-11		•	161 808	22,621				estates.
1911-12	œ.		lno,953	22 621				1910 11
2 Number of villages							••	2 Number of
1910-11	-		2,151	2,565	1			villages
1911-12	7		2151	2,565				1910-11
3 Number of holder or shareholders.	nt of India form ne blank for Mysore			1	-	and the second		3 Number of
1910-11			b 3 d myone;	2				nolders or shareholders
[011-12	<u>.</u>		234,778	33,714		1		1910-;1
4. Ginss area (in acres)	ne for		235,720	3,714		•		1911-12
1910-11	†:		711			į		4. Gross area (in acres).
1911-12			711,579	364,688	!			. 1910-11
5 Average area (macres) or	to 13 of the Governm		709,376	36 8, 688	enther light descript	designed broadens seemed		. 1911-12 5 Average area
each estate 1. 10-11	the G	·		1		The state of the s		(in acres) of each estate.
1911-12	75 G		4 27	16.30	the street of	; !		1910-11
5½. Gross as-	2 to 1		4 25	16 29				1911-12
sessment (in rupees).	(Columns 2							5½. Gross assessment in
1910-11	(Co	,	11,32,225	1,15 339				rupees 1910-11
1911-12			11,35,038	1,15,339				1910-11
session in rupees) of each estate.		3	- Comment		To marking the same of the sam		6	5. Average assessment (in rupees) of each estate.
1911-19		}	6-79	5 00 I	.		• •	• 1910-11
1011111			6.79	5.09			* ***	101

VARIETIES OF TENURE.

TABLE D.

DISTRICTWAR.

TABLE D—Varieties of tenure held direct from Government during 1910-11 and 1711-12.

Kolin District

	40.000		F					metika
	I to IV	į V	1	VI	III	HI	<i>I</i> 1	
	Revenue pavers paying more than Rs 50 000 revenue to Individuals under law of primogenitus of primorgenitus of law ordinary ties	Small holdings hald separate and direct from Government (rawith it is a number)	or pu	of wholly the life nurs. For life or liv.,	Land owner who have	Pun- (haser of w ste linds	Oth 1	
1	2 to 13	141	15	16	17	15	1)	20
1. Number of estates.				dia none	Water Spiritual Property Control of Spiritual	-		1. Number of estates
1910-11		134,625	19	9,984 •	•••	699	1.1	1919-11 "
1911-12		135,017	20	0,044			14	. 1911-12
2. Number of villages.						- Andrewson		2 Number of villages
1910-11	(°	2,839	! !	587	***	ļ		. 1910 -11
1911-12	[ysoı	2,839		587		1		1911-12
 Number of holders or shareholders, 	of India form are blank for Mysoie.)	1			and the second s			3. Number of holders or shareholders
1910-11	e bl	147,750	20	0,045				1910-11
1 911-12	m aı	148,538	20	0,105		400		1911-12
4. Gross area (in acres),	ıdıa foı				anno Caraca	1		4. Gross area (in acres).
1910-11	of Ir	510,555	329	2,442	Tags	a management of the second	17,734	1910-11
1911-12	1ent	541,202	323	2,410	••		17,731	1911-12
5. Average area (in acres) of each estate.	to 13 of the Government		•		O Charles and a state of the st	elen ohan piningstomps es	and the state of t	5 Average area (in acres) of each estate.
1910-11	f the	401		16 13	•••	***	1,256 71	1910-11
1911-12	13 0	4 00	1	6 08	, , , ,		1,266*71	1911-12
5½. Gross assossment (mrupees).	(Columns 2 to						in the state of th	5½ Gross as- sessment (in rupees).
1910-11	(Colt	1,248,009	12	8,280			6,110	1910-11
1911-12	_	1,247,296	12	9,085	***	••	6,140	1911-12
6. Average assessment (in rupees) of each estate.					Andrews of the second s			6. Average assessment (in rupers) of each estate.
1910-11		9 27		6.42			438.57	191041
1911-12		9.23		6.44			438.5	7.4-1191142

 $\begin{array}{c} \text{VARIETIES OF TENURE.} \\ \text{TABLE D} \end{array}$

DISTRICTWAR.
TABLE D.—Valueties of tenure held direct from Government during 1910-11 and 1911-12.
Tamkur District.

	I to IV		v vı		VII	VIII	IX		
	Revenue payers paying Rs. 50,000 revenue,	more than, etc	Small holdings held separate and direct	Holders of parties of the revenue ten	rtiilly ie free	Land		_	
	Individuals and funi- originals in the sunder law in the sunder ordinary law	Village communi- tie-	ind direct inom Gov- ernment (raiyatwan tenure)	In per- petuity	For life or lives	who have redeem- ed the revenue	Pur- chasers of waste lands	Others	
1	2 to 13		11	15	16	17	18	19	00
1. Number of estates.									20
1910-11		en	004 nma						1. Number of estates.
1911-12	۵	•	226,973 227,627		664	•••		***	1910-11
2. Number of villages.		- Addition		17,	644	•••	••	•••	1911-12
1910-11	_	1				v and any any any any any			2. Number of villages.
1911-12	sore,		2,526 2,526		192	•••	••	••	1910-11
3 Number of holders or	ot India form are blank for Mysore.)		<u> </u>		192	1	•••	***	1911-12
shareholders.	a a a a a a a a a a a a a a a a a a a		1		1	i.			3. Number of holders or shareholders.
1911-12	are b		242,263	19,	560				1910-11
4. Gross area	form	\$ \$ \$	245,694	19,	660	•••	***	P & 4	1911-12
(in acres).		T-Internal Control				į	And the second second		4. Gross area (in acres).
1911-12	tt of]	a a	1,120,290	213 7	01				1910-11
5. Average ar a	mme1	1	1,124,079	213,6	47	i	•••		1911-12
(in acres) of each estate.	Gover	de et	• 1		V V Robbinskip v. Land	!		5	Average area (in acres) of
1910-11 1911-12	0 []	#	4.28	12:	10				each estate 1910-11
5]. Gross as-	<u> </u>	ì	4 94	12:1	0 .				logg
ses-ment (in rupees).	(Columns 2 to 13 of the Governmeut	de la disease que una disease anno	the committee makings					S	Gross as-
910-11	(Oslu	1	,277,160	45,51	1 .	The state of the s		ľ	upoes)
911-12 4 Average as 1	{	1,	279,158	44,510) ¦	• .	·	••	1910-11 1911-12
Sessment fix Tupees) of each estate.		1	· · · · · · · · · · · · · · · · · · ·					6. se	Average as- ssment (in
910-11		-	5-63		1			ru	pees) of ch estate.
911-12		and the delicement	5.62	2.58	***				1910-11
	and a state of the second states of the second			2.52			***		1911-12

VARIETIES OF TENURE.

	TABLE D.
TABLE D.—Variation of tonnue half I	DISTRICTWAR.
TABLE D.—Varieties of tenure held direct from Government during 1910-11	and 1911-12.
	vsore District.

	T			The state of the s	many than the same and a second or			Mysore Distric		
	14 Managan	I to IV		v	T. C.	VI	VII	VIII	IX	
	Revenue p. Rs. 50	ayers paying ,000 revenue	more than	Small holdings held separate and direct	or pa reven	of wholly rtially ne free mre	Land	Done	The address of the same	
	Individuals under law of primo- geniture	Individuals and fami- lies under ordinary law	Village communi- ties	from Gov- ernment (raiyatwari tenure)	In per- petuity	For life or lives	who have redeem- ed the revenue	Pur- chasers of waste lands	Others	
1		2 to 13	Annual Control of the State of	1.1	15	16	17	18	19	20
1. Number of estates.			n desirability and shaked desirability of the second shaked desirability o							1. Number of estates.
1910-11				237,166	18	3,041	•,•	***	4	
1911-12				238,052	18	3,077	•••	***	5	
2. Number of villages.										2. Number of villages.
1910-11		e.)		2,774	2	,881	•••		18	•
1911-12		ľysor		2,774	2	,881	.,,		20	1911-12
3. Number of holders or shareholders.		of India form are blank for Mysore.)						andro more note: - more expenses expenses	1	3. Number of holders or shareholders.
1910-11		e bla		331,698	19	,176	444		4	1910-11
1911-12		m ar	PO ANTI-A	803,551	18,	989			5	1911-12
4. Gross area (in acres).		dia for	Portion of the special section of the special	-			er parties and salabase			4. Gross area (in acres).
1910-11		of In		1,406,085	434,	854		•••	2,477	
1911-12				1,408,998	434,	859		• •	2,477	1911-12
5. Average area (in acres) of each estate.		2 to 13 of the Government			•	(Antoniae and Antoniae Antoniae and Antoniae Antoniae Antoniae Antoniae Antoniae Antoniae Antoniae Antoniae An				5. Average area (in acres) of each estate.
1910-11		of the		5.93	24	10			319-25	and the second second
1911-12				5.92	24	r05	•••		495.40	1911-12
5½. Gross assessment (in rupees).		mns 2 to	And Principles of Street Street				armania propagozona palandania	April and the same of the same	To death of the latest consequences	5½. Gross as- sessment (in rupees).
1910-11		(Columns		1,783,993	52,(37			1,263	1910-11
911-12				1,787,093	52,	41			1,263	1911-12
6. Average assessment (in rupees) of each estate.										6. Average as- sessment (in rupees) of
910-11				7:52	2	88			U.5-75	each estate 1910-11
911-12				7:50		88			K0-27	

TABLE D.

DISTRICTMAN.

TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1911-12.

Hassan District.

		I to IV		V	7	7I	VII	VIII	IX	
	Revenue r Rs. 50	payers paying 0,000 revenue	s more than , etc.	Small holdings held separate and direct	or par	of wholly tially te free ure	Land owners who	Pur-		
	Individuals and fami- of primo- geniture Individuals and fami- lies under ordinary law		Village communi- ties	from Gov- ernment (raiyatwari temure)	In perpetuity	For life or lives	have redeem- ed the revenue	ohasers of waste lands;	Other	R
I		2 to 13		14	15	16	17	18	19	20
1. Number of estates.										1. Number
1910-11			•	133,040	6	,699				estates.
1911-12	(3		133,348		,699	•••	***	•••	1910-
2. Number of				100,040	U	,000	•••	844	•••	1911-
villages.			No.							2. Number of villages.
1910-11		e.)		2,827	2	,156	***	•		1910-
1911-12		ysor		2,327	2	,156	•••	***	. • • •	1911-1
3. Number of holders or shareholders.		of India form are blank for Mysore.)	manuscription in produces					A STATE OF THE STA	•	3. Number of holders or
910-11		blan		160,072	16	,329		DETERMINATION OF THE PROPERTY		shareholder
911-12		are		160,295		329		•••	•••	1910-1
4. Gross area (in acres).		a form							***	1911-1 4. Gross area
010-11	See Lie de	Tad.		734,013	146	211				(in acres _j ,
011-12		حيد .		737,788		,189		•••	•••	1910-1
. Average area (in acres) of		vernme					7 4		***	1911-1: 5. Average are
each estate.		ο , Θ.								(in acres) of each estate.
		to of		5.52		1.83	***			1910-11
941-12 5 ₄ . Gross as-		2		5 53	21	-82	•••		***	1911-12
sessment (in rupees).		(Columns 2 to 13 of the Governmen	The second secon							5½. Gross assessment (in rupees).
916-11				1,126,766	44,	751				1910-11
911-12				1,130,804	44,7	88				1911-12
6. Average as- sessment (in rupees) of each estate.										5. Average assessment (in rupees) of
910-11				8:47						each estate.
11-12					6.6		$\cdot \mid \cdot \mid$			1910-11
				848	6.6	8 .		•• •		. 1911-12

VARIETIES OF TENURE. TABLE D.

DISTRICTWAR.

TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1911-12. Shimoga District.

femore and the second s		I to IV	To an art of the second	v	1	71	VII	VIII	IX		and according to the control of the			
	Revenue pa Rs. 50	ayers paying ,000 revenue	more than	Small holdings held separate and direct	or par	of wholly tially to free ure	Land	Pur-						
	Individuals under law of primo- geniture	Individuals and fami- lies under ordinary law	Village communi ties	and direct from Gov- ernment (raiyatwari tenure)	In perpetuity	For life or lives	ed the	chasers of waste lands	Others					
1		2 to 13		1.4	15	16	17	18	19		20			
1. Number of estates.			u - viola Fink (Ed Faguréthaussinnish)	-	The same state of the same sta	•			ner geringgange Adhida hadiffinghirin	1. N	umber of tes.			
1910-11				74,922		7,100	•		***	•••	1 910-11			
1911-12				75,426		7,189					1911-12			
2. Number of villages.											umber of ages.			
1910-11		·e.)		1,947		72			•••	* * *	1910-11			
1911-12	.ysor			[ysor			1,947		72		-	•••		1911-12
3. Number of holders or shareholders		of India form are blank for Mysore.)								hole	umber of lers or reholders.			
1910-11	The state of the s	e bla		103,854	do y project particular to the state of the	7,443		4.1			1910-11			
1911-12		m.		104,358	Salar Salar Constitution Constitution (Constitution Constitution Const	7,582			•••		1911-12			
4. Gross area (in acres)	*	ıdia foı							man un apparato a mana a manaparato a		ross area acres).			
1910-11		of L		657,259	16	5,851					1910-11			
1911-12		nent		662,505	16	5,846	•••		•••	•••	1911-12			
5. Average area (in acres) of each estate.		of the Government				•		The state of the s	APPENDING TO THE PROPERTY OF T	(in	orage area acres) of h estate.			
1910-11		the		8.77		2 3·36			,,,		1910-11			
1911-12		13 of		8 78		23.06					1911-12			
5½. Gross assessment (in rupees).		(Columns 2 to 13								ses	Gross as- sment (in oees).			
1910-11		Colu		1,233,586	11	6,648					1910-11			
1911-12	9 1		1,286,718	11	6,580		***			1911-12				
6. Average assessment (in rupees) of each estate.										ses ruj	verage assument (in oees) of the ostate			
1910-11				16:46		16.43			1		1916.11			
1911-12				16-39		16.21					191142			

DISTRICTWAR.
TABLE 1)—Varieties of tenure held direct from Government during 1910-11 and 1911-12.
Kadur District.

		I to IV		v		VI	VII	vin	IX	The second spin are the second spin as the second s
	Revenue p	tyer- paying	more than , etc.	Small holding held eparate and direct	or pa reven	of wholly rtially 1e free ure	Lund			
	Individual, under I'm of primo- seniture	Individuals and fami- lies under ordinary law	Village communi- ties	and direct from Gov- ernment (ratyatwari tenure)	In perpetuity	For life or live.	owners who have redeem- ed the revenue	Pur- chasers of waste lands	Others	,
1		2 to 13	*** above	11	15	16	17	18	19	20
1. Number of estates.										1. Number of estates.
1911-12	٠		•	49,052	2	,753	***	***	•••	1910-11
2. Number of			1	50,323	2	,753	10.6		***	1911-12
Villages.		_	!	7 0 -						2. Number of villages.
1011-12		gore,	Marine ways	1,064		,034	846		***	1910-11
b. Number of holders or		for My	or managements and	1,064	1,	034	***	•••	•••	1911-12
slareholders.		blank	And the second s			1				3. Number of holders or shareholders.
1611-12		are	champion where the party	51,000	4,	162	***			1910-11
4. Gross area (it. acres).		, form		51,128	4,1	62	•••	•••		1911-12
191/-11		f India		497,502	e		!		Total Park State of the State o	4. Gross area (in acres).
917-12		o Jue		500,380	84,4	1	* •			1910-11
5. Average area (in acres) of each estate.		v(Tnin			84,4	10	,,,			1911-12 5. Average area
914-11		the (40	dimension, again	10.14	06.		1			(in acres) of each estate.
911-12		φ. E	ordania de la compania del compania del compania de la compania del la compania de la compania de la compania de la compania del la compania de la compania del la compania	9.99	30-6	;	··· } .	•• ,	.	1910-11
5½. Gross as- sessment (in		25 to	The second secon	7 00	30.6	, i	; .	••		- se se se
rapees).	,	(Commus 2 to 13 of the Government of India form are blank for Mysore.)	THE PERSON NAMED OF THE PE			The second secon			8	dross as- sessment (in cupees).
011-12	ζ	5	i	822,710	15,252		••	. .		1910-11
f. Average as- sessment (in rapees) of			8	23,887	15,250		•		6.	1911-12 Average as-
each estate.				T.C. Prop					se	ssment (in pees) of ch estate.
11-12			i	16.77	5.54					1910-11
And the state of t	and the same of the state of th			16-87	5.54	144		1		1911-12

VARIETIES OF TENURE.
TABLE D.
DISTRICTWAR.
TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1911-12.
Chitaldrug District.

generative and Administrative programming from the	more Notation on	The National Control of Statements and Contr	National Margan Application consti			man yan mu	****	manuffugation and			where the form to be a supplementally
		I to IV		v	The state of the s	VI	VII	VIII	IX		
	Revenue p Rs. 50	ayer- paying ,000 revenue	more than , etc.	Small holdings held separate and direct	or parent	of wholly utually me free mme	Lind owners who	Pur			
	Individuals under law of primo- geniture	Individuals and fami- lies under ordinary law	Village communi- ties	from Government (ruvatwari tenure)	In per-	For line or lives	have redeem-	chasers of waste linds	Others		
1	THE TAX TO SERVICE THE PARTY OF	2 to 13		1	15	16	17	18	19		20
1. Number of estates.		والمراجعة المراجعة ا	The state of the s			er Maja Prince V de provinció de productivos				1.°N esta	umbe r o
1910-11				64,572		1,652			,	•••	1910-11
1911-12				64,689		1,665	•••	•			1911-12
2. Number of villages.											umber of ages.
1910-11	1	(*)		1,448		39					1910-11
1911-12		ysore		1,448		39		•••			1911-12
 Number of holders or shareholders 		of India form are blank for Mysore.)						A THE PROPERTY OF THE PROPERTY		hole	umber of ders or reholders.
1910-11		blar		132,541		4,642		• •	•••		1910-11
1911-12		n are		131,550		4,139					1911-12
4. Gross area (in acres).	1	dia for				_	and the second second				ross area acres).
1910-11	,	of In		1,394,024	1	70,962		•••			1910-11
1911-12	•	.2		1,412,370		70,932					1911-12
5. Average area (in acres) of each estate.	b	Governm			*					(in	verage area acres) of h estate.
1910-11	•	f the		21.59		42.95				•••	1910-11
1911-12		<u>ස</u>		21.83		42.60					1911-12
5½. Gross assessment (in rupees).		(Columns 2 to 13 of the Government			Like help to the major m					ses	Gross assument (in pees).
1910-11	•	Colu		872,029		18,377				•••	1910-11
1911-12	•	<u> </u>		879,068	A.F. C	2,005		•••			1911-12
6. Average as sessment (in rupees) of each estate.	.									se:	Average as- ssment (in pees) of ch estate.
1910-11 .				13.50		11.12			٠	* * *	1910-11
1911-12				13.59		1.30		***		1.40	1941-12

 P_{4R1}

DISTRICTWAL
TABLE D—Varieties of tenure held direct from Government during 1910-11 and 1911-12

			w	***************************************				
	I to IV	v	VI		VII	VIII	IX	And the second s
	R venue pavets paving more L Rs 50 000 revenue, etc.	on Small holding held separate and direct	Hold is of who of partially revenue free tenure	e]	Land		_	
	Individuals in I fami- under Lw in I fami- it Famo- seniture or linut tes	liom Gov-	In per- petuity or ir	l re	who nave deem- d the	Pur- chases of was lands	te Other	s
1	2 to 1,	11	15 16		17	18	19	20
1. Number of estates								1. Number of
1910-11	¢	1,087,158						estates.
1911-12	£*	1,007,103	0,514		.	**	1	8 1910-11
2. Number of villages		1,001,200	96,092			••	1	9 1911-12
1910-11	_			- Property and the second				2 Number of villages.
1911-12	501e.)	17,078	9,526				18	3 1910-11
3 Number of holders or	. My	17,078	9,526	•	••	***	20	. 1911-12
shareholders.	ik for							3. Number of holders or
1910-11	blan	1,403,956	125,071					shareholders
1911-12	n are	1,380,834	124,580	'		••	4	1910-11
4. Gloss area (in acres).	for	To a second seco		•	•	***	5	1911-12
1910-11	India form are blank for Mysme)	5037.075						4. Gross area (in acres).
1911-12	ŤÕ	7,001,317	1,807,130			and the state of t	20,211	1910-11
5. Average area (m acres) of	(Columns 2 to 13 of the Government	7,096,698	1,806,989	٠٠.			20,211	1911-12
each estate.	iover	•						5. Average area (in acres) of
1910-11	тре С	6 49	1872					each estate.
1911-12	3 of	6.50	18 68	744			- 1	1910-11
54. Gross as- sessment (in	to To		10 00	•••		-	- 1	1911-12
rnpees).	nns S						}	52. Gross as- sessment (in
1910-11	Colui	9,496,487	536,198					rupees)
1911-12	3	9,519,057	519,698			- 1	7,103	4.4
6. Average assessment (in rupees) of				•			,4 03	
each estate.							1 8	Average as-
1910-11		8.73					r	upees) of ach estate.
1911-12		8.72	1	•••	***	411	08.	ach estate. 1910-11 1911-12
The state of the s			5.37	•	***	389	68	1911-12

									1111 11 11 11	
	,	amber o	l transfer	,	lotal in a transferred (in a res)			1 169) 	
District and not no of tenue	By order of our		By private condinate or gilt		By order of hurt		By privat contra or grit		tudn 160 u	
	1940-11	1911 12	1910-11	1911-12	1)10-11	TJ11 12	1 /10 11	1911 1.		
1	2		1	5	6	ī	5	(10	
Bangalo: e,								_	Ba 19a ore .	
Proprietors Revenue-paying wholly or partially Revenue-free	3		2,356	2,301	80	28	9,557	9,695	Revenue-paving) wholly or partially Proprietors Revenue-free	
Kolar.				dependent of the second	1	•			Kelar	
Proprietors Revenue-paying wholly or partially Revenue-free	13	6	2 ,623	2,892	31	19 	7 ,398	7,324 25 *	Revenue-paying) Prom etors Revenue-free	
$\mathit{Tumh} w$									Tuml w.	
Proprietors Revenue-paying wholly or partially Revenue-free	***		2,429	2,566	•		13,769		Revenue-paying wholly or partially P.op .tcis	
Mysor e .				i	1		1	transp.	Mysort	
Proprietors Revenue-paying wholly or partially Revenue-free	5 	••	2,297	2,586	22	***	9,108	11,815	Revenue-paying wholly or partially Revenue-free	
Hassun,			į	ı	•			1	Hase i	
Proprietors Revenue-paying wholly or partially Revenue-free	66	131	1,358	1,571	453	843	5,872	8,045	Revinue-paying wholly a partially Proprietors	
Shimoga		•		•••	***	•••	••• 1		Shimey .	
Proprietors Revenue-paying wholly or partially Revenue free	26	99	1,147	1,469	310	1 ,29 2	10,879	10,562	Revenue-paying wholly or partially Proprietors	
Kadur	* • •	•		***	and special		••	••	Kader.	
Proprietors Revenue-paying wholly or partially	520	407	1,154			4,196	6 9 04		Revenue-paying) wholly or partially Proprietors	
$egin{array}{c} & ext{Revenue-free} \ & ext{\it Chitaldrug.} \end{array}$	1	441	••	1]	***		2 1	Revenue tree) Chitaldrug.	
(Revenue-paying	,	18	1,567	1,910	736	220	28.886	2 4 ,353	-	
Proprietors wholly or partially Revenue-tree				1			***	2	wholly or partially Propietors Revenue-free	
Provincial Total.						The party of the p	1		Provincul Total.	
Proprietors Revenue-paying wholly or partially Revenue-free	633	667	14,931 2	16,746 12	4,179	6 598	92,373	97,824 29	Revenue-paying wholly or partially Propriete Revenue-free	
Grand Total	634	668	14,93}	16,758			92,377	97,853	. 4	
			<u> </u>	1					- water and the same and the sa	

TALUKWAR.

t to the second	Tal	luk 		Area accordin professional su	Deduct area for no returns ex	which survey which is also the corresponding area in village papers
To the State of th				2	3	4
	Banya	ilore.		A STATE OF THE PARTY OF THE PAR	- 10 Paris - 10 10 10 10 10 10 10 10 10 10 10 10 10	The second section of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section of the second section is a second section of the sect
1910-11				0.40.00		
1911-12	•	•••	•	246,291	56,831	189,457
	***	•••		246,304	56,834	189,470
1010 14	Hosko	te.				,
1910-11	***			174,306	39,161	
1911-12	•••			. 174,186		1 3 5,145
	Dodballa	pur.	•	-1.2,200	39,041	135,145
1910-11		* •				
1911-12	* * #29	+ 4 +	••	198,692	29,683	169,009
	***	***	•••	198,692	29,683	
101-	Nelamango	ala.				169,009
1910-11	***			163,540	00.170	
1911-12	•••	***			23,178	140,362
	Kankanhali		***	163,540	23,178	140,362
1910-11						
1911-12	. ***	***	•••	398,977	20,808	970 100
A A A A A A A A A A A A A A A A A A A	***	•••	4 c u	398,862	20,808	378,169
	Mayadi.				20,000	378,054
910-11	***	***		990 890		
911-12	***		•••	229,530	36,595	192,935
	Channapatna	***	***	229,530	36,595	192,935
910-11	Onumupatno	l.				2,000
2.5	***	•	•••	290,171	28,871	
911-12		***		290,323		261,800
	Anekal.			,025	29,008	261,315
910-11						
)11-12				121,770	18,960	102,810
		***		121,760	18,959	
	Devanhalli.					102,810
10-11		***		147,009		
11-12				A.是国家加拿大的"安克"事件	36,403	110,606
	District Total.			147,011	37,880	109,631
oir						
1.12				1,970,286	290,493	
				1,970,217	291,486	1,679,798
		-		TOUR SERVERY	~01)#C0	1, 1,678,731

AREA.

TABLE A--1. Area (in acres) during 1910-11 and 1911-12.

PART I.
KOLAR.

TALUKWAR.

- Marie of Account of the San of San San San	and the state of t		77 Bah (1881) paggiron - 1 m - 1 m - 1	AND THE AND INCIDENT AND		
	Taluk			Area according to professional survey	Deduct area for which no returns exist	Net area by professional survey which is also the corresponding area in village papers
	1	***************************************		2	3.	4
# 1 A March 10	Kolar.	TA A CONTRACTOR OF THE PARTY OF	The second section of the section of the second section of the section of the second section of the section of the second section of the	The commercial and the second of the second	1	a a a a a a a a a a a a a a a a a a a
1910-11	* = 6	•••	,	180,828	28,261	152,567
1911-12	•••			180,828	28,261	152,567
	$Bowring {m pet.}$					
1910-11	***		•••	215,400	35,079	180,321
1911-12	•••	٠.,	•••	215,400	- 35,079	180,321
	Chintamani.			,	•	- 4
1910-11	***		•••	174,020	10,075	163,945
1911-12	700	•••		174,020	10,075	163,945
1910-11	Srinivaspur.	,		207,981	8,974	199,007
1911-12	4	•••	•••	207,981	8,974	199,007
	Mulbagal.					
1910-11	***	••1	*** '	209,269	23,033	186,236
1911-12	***	•••	•••	209,269	23,033	186,236
1910-11	Sidlaghatta.	•••		210,816	28,394	182,422
1911-12	***	•••	***	210,816	28,394	182,422
	$Chikballapur. \ $					
1910-11	•••	***	***	159,904	21,027	138,877
1911-12	***	. ***	• • •	159,904	21,027	138,877
1910-11	Bagepalli.	***		286,158	. 11,685.	274,473
1911-12		***	•••	286,158	11,685	274,473
1010 11	Goribidnur.			010 500	10.000	200.000
1910-11		***	•••	219,588	18,623	200,960
1911-12		. ***	•	219,583	18,623	200,960
1910-11	Malur.	•••	***	170,601	34,338	136,268
1911-12	•••	***		170,602	34,333	136,269
	District Total.					
1910-11			****	2,034,560	219,484	1,815,676
1911-12		***		2,034,561	219,484	1,815,077
K9 / <u>1</u>	***************************************	***************************************				

PART I TUMKUR.

TABLE A-I. Area (in acres) during 1910-11 and 1911-12.

LUMRUK.	•		THE STATE OF THE S	TALUKWA						
	T	ıluk	The states make a	Area according to professional survey	Deduct area for wh no returns exist	Net area by professional survey which is also the corresponding rier in village papers				
NOTE TO A STATE OF THE STATE OF	The STATE OF THE S	1		2	3	1				
	• Tun	ihui.								
40 a.c.										
1910-11 1911-12			••	291,205	25,119	266,086				
4017.47 mg ***	 Madd	···	# 0 4	291,205	25,119	266,086				
1910-11 .	an total	agui	1							
1411-12	- ∰ 8 a a	** *	e e	eo7,324	48,261	339,263				
	Chil.nayah	anhatli.	•••	ნ 87,524	48,261	889,268				
1910-11	***	•••	***	279,000	No. es					
1911-12	***	***	***	278,934	7,919	271,081				
1010 11	Sira		-		7,9 19	271,015				
1910-11 1911-12 .	t. g	* • •		<u> </u>	5,548	3 78,357				
1011°) [2 .	Gubbi	2 4 p	***	:,88,905	5,548	378,357				
1910-11						110,007				
1911-12	***		****	759,189	6,586	346,C03				
	Tiptur,	,	***	£75,189	6,586	346,603				
1910-11	•	***	***	325,387						
1911-12	***	***	***	325,387	9,636	315,751				
1010	Pavagud	α.	*		9,636	315,751				
1910-11 1911-12	***	***	***]	8 85,6 98	14,221	991 Ann				
**************************************	410 Tr 2 7	***	4 to 8	385,698	14,221	321,477 321,477				
1910-11	Kunigal,		•			~~`j#[[
1911-12	474 484	***	***	244,588	32,046	212,542				
	District Total	···	***	244,588	82,046	212,542				
910-11	**	***		9 800 400						
1911-12	* * 4	354		2,504,496 2,500,430	149,336	2,451,160				
thospanionani var. dik So di Aphinianina shagani	Manage Sager	_	B	, UN7,40()	149,336	2,451,094				

AREA

TABLE A-1. Area (in acres) during 1910-11 and 1911-12.

PART I.
MYSORL.

TALUKWAR

	-					
	Trluk			Ares woording to professional survey	Deduct need for which no returns exist	Not sier by professional survey which is also the corresponding area in village papers
	1			2	,•	4
	- May or o	No. open				
	Mysor e .					100 100
1910-11 1911-12	••		•	199,801 199,801	33,313 33,313	• 166,488 166,488
	Yedatore					
1910-11 .	•••	• 0 •	•••	152,131	22,964 22,964	129,167 129,197
1911-12 .	•••	7 0 0		152,131	22,90-2	120,191
1910-11	Chamrajnagar	r.		303,856	* 19,327	254,529
1911-12	•••		•••	303,856	49,327	254,529
	Heggaddevanko	te.				070.440
1910-11 1911-12	•••			396,78 7 396,787	17,669 17,669	379,118 379,118
1011 14		•••		000,707		,
1910-11	Gundlupet.	• • •		350,272	1,616	3 48,656
1911-12	***	•••	***	350,272	1,616	348,650
101011	Hunsur.			403.690	25,694	396,945
1910-11 1911-12		••	•••	422,639 422,6 3 9	25,694	396,945
	TNarsipur.				· ·	
1910-11		044		144,258	37,039 37,0 3 9	107,219 107,219
1911-12	***	***	4.0	144,258	31,000	2. C. è gui 2. C.
1910-11	Nanjangud.			242,518	41,535	200,983
1911-12		•••	.	242,518	41,532	260,986
	Seringapatam	ı.,				15m 000
191 0- 11 1911-12	***	***	•••	175,630 175,630	15,261 15,261	157,369 1 57, 369
2023 122 ,13	Mandya.	***		, , , , ,		
1910-11	<i>тапауа.</i> 	***	•••	287,489	28.976	263,5 13
1911-12	•••	***	•••	287,489	23,976	263,513
1010 11	Krishnarajpe			270,869	84,857	236,512
1910-11 1911-12	***	549	•••	270,869	34,357	236,512
	Nagamangala	ι				
1910-11	***	427	***	256,706 256,706	18,90 <u>-</u> 18,902	237,804 237,804
1911-12	***	***	***	200,700	1	20.,000
1910-11	Malvalli.	••		250,437	39,869	210,568
1911-12	***	**	***	250,437	39,869	210,568
	District Total	, !*				
1910-11	4 % *	4.89	3.04	3,518,746	*429,875	3,088,871
1911-12	***	***	***	*3,518,740	429,872	3,088,874

Pant I

TABLE A-1 Alea (in acres) during 1910-11 and 1911-12

AREA. TALUKWAR. 1 111 Area according to professional surrey Net area by professional survey which is also the corresponding area in village papers Deduct area for which no setuins exist ว $Ha^-a\eta$ 1910-11 .. 304,215 1911-12 . 22,953 281,262 304,215 22,953 281,262 Manjurabad. 1910-11 ... 291,702 1911-12 6,274 285,428 291,713 6,275 285,438 Betu19/0-11 .. 216,855 1911-12 27,195 189,660 216,855 27,195 189,660 Arsthere. 1910-11 .. 311,003 1911-12 3,186 307,817 311,003 3,186 Channarayapatna 307,817 1910-11 .. 1911-12 265,854 2,988 262,866 265,854 2,988 262,866 Hole-Narsipur. 1910-11 .. 1911-12 ... 148,822 18,581 130,241 148,822 18,531 130,241 Arkalgud. 1910-11 1911-12 .. 167,686 19,242 *** 148,444 ٠,, 167,686 19,242 148,444 District Total. 1910-11 1911-12 .. 1,706,137 ٠., 100,419 1,605,718 1,706,148 100,420 1,605,728

AREA.

TABLE A-1 Area (in acres) during 1910-11 and 1911-12

PART I.

TILUKWIR.

SHIMOCA

Processing and Application comments	-				_	
	n 15 L		tion of Anny	Area neording to profes iend survey	Deduct mertor which no returns exist	Not a the intestant surse which is to be corresponding that in cillage, there
Managan and Managan and	Ĺ		_	2	,•	1
Name of the second						
	Shimoge	1.	1			_
1910-11 .	***	••	•••	440,582	45,462	395,120
1911-12	1 ft 0	••	•••	440,582	45,462	5 5121
	Channaar	110				
1910-11	6 7 6	• •		297,959	307	237,652
1911-12	Q & 9	* *		297,959	307	297,552
	Honnali.		-			•
1910-11		••		211,846	8,632	203,214
1 911-12		• •	***	211,846	8,632	2-7,214
	Shikarpu	r.	of the state of th			
1910-11	• • •	•	•••	274 ,699	16,232	255,437
1911-12		***	***	274,699	16,232	255,467
	Soiab.		4			
1910-11		E \$P \$P		284,346	12,894	271,±52
1911-12	***	••	• • •	284,346	12,894	271,452
	Sagar.	,				1
1910-11		5 R W		427,371	***	427,371
1911-1 2 .	•••	•		427,371	***	427,371
	Nagar.				The state of the s	· ·
1910-11	•••	•	275	338,2 5 2	2,300	385,97.2
1911-J2	,,,,	•	***	388,252	2,300	338,952
				·		
	Tirthahai	llī.			1.00	
1910-11	••	**		304,656	1,885	302,771
1911-12	***	***	***	304,656	1,885	302,771
	District T	'otal.				
1910-11	,,	***	***	2,579,711	87,712	2,491,999
1911-12	•••	,,,	* 4 9	2,579,711	87,712	2,491,999
					and the second s	

Par I TABLE A-1. Area (in acres) during 1910-11 and 1911-12. Kiner

Kima		TABLE A-1. Area (in acres) during 1910-11 and 1911-12. TALUE										
		ıluk —.		Area accordin professional su	g to Deduct area i	or which	Net area by professional survey which is also the contesponding area in village papers					
· · · · · ·]		2	3		I I					
	* Tus ()	.(10,										
1910-11 1911-12 .		•••		200,300	5,16 5,16	-	294,273 294,273					
1910-11 . 1911-12	Корр • 		•	448,696 448,696	27,918 7,918	1	420,778 420,776					
1910-11 .	Chik tay		•••	409,894 409,894	20,192 20,192		389,702. 389,702					
1910-11 1911-12	Kadur Mudgere.	***		34 9,348 349,34 8	6,197 6,197		313,15 <u>1</u> 343,15 <u>1</u>					
910-11 911-12 Di	istrict Total.	•••		277,459 277,459	4,503 4,503		272,95 6 272,956					
11-12 .	414	S E	i	,784,832 784,832	63,972 63,972		720,860 20,860					

AREA

TABLE A-1 Area (in acres' during 1910-11 and 1911-12

Pui I

TALUKWAR

CHILADALC

and	Taluk 1			Area wording to garden to construct y	Deduct are e for which nor furn cart	Net mea by professoring survey who has also the conceponding or only will up professoring the professoring pr
				2	,	
	Chrtaldrug.				1	•
1910-11		4 5 3	G G	339,470	8,409	3 1 061
1911-12	***	100		339,470	8,409	357,061
	Challakere.					
1910-11	•		000	509,670	5,628	501,012
1911-12				509,670	5,628	5), 012
	Hirryur.		1		,	
1910-11	••	***		406,529	5,460	401 1163
1911-12 .	•	***	3	406,529	5,406	401-863
•	Holalkere.					
1910-11	••		* Target School	260,323	248	2(+08)
1911-12 .	***	368		260,323	243	2) 050
	Davangere.					
1910-11	••		220	356,326	6,054	55 / 272
1911-12	•	•••	•••	356,326	6,054	\$50 272
	$\it Jagalur.$					
1910-11		•		238,511	1,318	257.168
1911-12 .				238,511	1,348	2.,7,163
	M olakalmuru					
1910-11 .		4 2 4		188,160	6,583	181,577
1911-12	t o g	105	***	188,160	6,583	181 577
	Hosdurga.	•••	•••	·		The second of th
1910-11	***	***		363,641	7,820	\$55,8 44
1911-12			***	362,022	7,820	354,212
	•••	***	***	•		
	District Total	ł Ve	LagrangalAddiffela			
1910-11 .	** ¥	443	***	2,662,153	41,551	2,620 602
1911-12	164	***	454	2,661,011	41,551	2,619,460

BANGALORE.

TABLE A-2. Classification of area

Taluk	Fores	te Not avail	able Cult	urable			Net a	aras.		In	igate	d during	
Tarte,	rores	for cultiva	wast	e other fallow	Curr fallo	ent ws	crop durin ye:	ped g the	red Total		ern- nt als	Private canals	
I	2	3	j	4	5		6		7	8		9	
Bangalor	v. •			An or 10. SW-Story SW-SW-SW-SW	And the second second second second				-			Manager has a discovery range	and the same of th
1910-11	2,91	0 62,838	3 14,	468	15,5	00	93,7	47.	3.00 466				
1911-12	2,91	0 62,855	14,	031	20,2	l			189,457	1	••	• • a	
$\it Hoskote.$		No. of Application of Street,			-0,2	40	89,4	04	189,470	• ,	•		
1910-11 .	4,078	5 61,843	5,	101	8,1	17	56,00	na .	10514~				
1911-12 .	4,07	61,843	4,	977	4,70	l	59,58		135,145 135,145		•		
$\it Dodballapu$.		-	***************************************	-,,,		00,00		100,140		•	•••	
	11,254	56,755	17,7	88	10,96	0 3	72,25	2	169,009				
1911-12	11,254	56,755	16,8	04	10,90		73,19		169,009		-		
Nelamangale	r.						,		200,000	• • •		••	
1910-11	. 3,703	35,926	7,0	28	15,62	6	78,07	9	140,362				
1911-12		35,926	6,7	46	17,15		76,82	ļ	140,362	.		••• '	
Kankanhalli.							,		,- 0 			***	
1910-11	1	125,801	2,1	93	19,86	5 9	3,944	L ;	378,169	***			
1911-12	135,833	125,924	1,9	26	16,833	g	538 , 7		378,054			•••	
Magadi.													
1910-11 19:1-12	14,220	73,499	6,01	4	18,261	8	0,941	1	92,935			.,,	
Channapatna.	14,220	73,499	5,13	3	18,439	8	1,639	. 1	92,935			,	
1910-11	68,781	75,491	2,16	9	13,662	701	,247		31.000				
191:-12	68,731	75,250	2,02		14,866		,440		31, 3 00	4	-		
Anekal. 1910-11	6,715					100	, 270	20	31,315	4		•••	
011-i2	6,715°-	32,156	2,25		9,114	52,	570	10	2,810	• •••		•••	
Devanhalli.		32,116	2,21		7,815	53,	948	10	2,810			* * *	
910-11	2,206	51,481	8,079		8,712	40,1	28	11/1	,606		1 .		
P112	2,206	50,506	7,929		8,538	40,4	100	1	,631				
Pietrict Total								-50	,301				
010-11	250,180	575,790	65,095	118),817	668,9	11	1,679,	703				
D11-12	240,647	574,674	61,895	1 770	,476	673,03			731	4			

CLASSIFICATION OF AREA. WAR.

dur

I.

ring 1910-11 and 1911-12.	TABLE	A-2.	TALUKW
---------------------------	-------	------	--------

the year fro	m				Crops	irrigated			
Tanks	Wells	Other sources	Total area irrigated	Wheat	Other cereals and pulses	Miscel- laneous food crops	Miscel- laneous non-food erops	Total area of crops irrigated	Taluk
1.0	11	12	13	14	15	16	17	18	19
≠ 4, 9.11 000		RADIA OF THE REAL PROPERTY.		the county was an agency		Vanishing 1981 File - 1979			Bangalore.
8,754	2,401	ĩ,514	12,669		8,878	4,186	155	13,219	1910-11
8,121	2,536	1,347	12,004	•••	7,498	4,666	113	12,277	1911-12
						•			Hoskote.
4,549	1,862	29	6,440		4,710	1,007	723	6,440	1910-11
4,549	1,862	29	6,440	•••	4,710	1,007	723	6,440	1911-12
									Dodballapur.
8,476	709	***	9,185	,,,	5,381	3,549	255	9,185	1910-11
8,562	765	• • •	9,327		7,557	1,089	681	9,327	1911-12
									$Nelamangala. \ \ $
6,669	784		7,453		6,562	837	54	7,453	1910-11
6,590	881		7,47		6,566	815	90	7,471	1911-12
									Kankanhalli.
1,192	5	333	1,530		1,324	206		1,530	1910-11
1,192	5	333	1,530		1,315	215		1,530	1911-12
•	7 ALL ST.								${\it Magadi.}$
4,798	38	1,390	6,226		4,280	1,036	910	6,226	1910-11
4,799	3 8	1,301	6,128	***	4,181	1,086	911	6,128	1911-12
	2 820		9,063		5,041	1,635	2,387	9,063	Channapatna 1910-11
6,329	2,730	 35	6,507		4,474	2,337	580	7,891	1011 10
5,835	633	90	0,007		#)##1#	/ 2,00	990	1,001	Anekal.
4,715	659	357	8,431		6,542	2,236	33	8,811	1910-11
7,670	657	397	8,724	#. * #	6,818	2,255	41	9,114	1911-12
	0.000	9 50	o nak		7,326	98	600	8,025	Devanhalli 1910-11
5,440	2,227	3 58	8,025	1			-	7,837	1911-12
5,252	2,227	358	7,837	2	7,086	98	651	1,001	District Total.
		n nat	80 ACA		# 0.011	g A mari	<u>ભાગન</u> ાન	69,652	District 10tal 1910-11
58,627	11,415	3,981	69,022	1	50,044	14,790	5,117		1910-11
52,560	9,604	3,800	65,968	2	50,205	13,518	3,790	67,515	1911-12

KOLAR

TABLE A-2 Classification of area

					`NT -		lrugu	ed durin
Tuluk	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net are a cropped during the year	Potal	Govern- ment e mals	Privite curals
1	2	3	1	5	6	7	8	9
Kolar 1910-11	2,127	76,380	7,976	6,095	59,989	152,567	,	•••
1911-12	2.127	76,822	7,703	10,900	55,010	152,567		
Bouringpet 1910-11	10,339	72,208	. 16,422	13,971	58,386	180,321	••	
1911-12	19,339	73,308	14,880	15,968	56,826	180,321	• • •	
Chintamanı. 1910-11	120	103,440	6,772	6,994	46,619	163,945	143	
1911-12	120	103,441	6,565	10,409	43,410	163,945	***	
Semivaspar.	27,610	106,068	8,883	0,258	50,180	199,007	196	
1911-12	27,618	106,042	8,487	16,845	40,015	199,007	196	•••
Mulbaaal. 1910-11	14,781	84,502	20,695	6,902	59,356	186,236	40	
1911-12	14,781	84,502	20 910	14,788	51,255	186,286	40	
Sidloghatta. 1910-11 .	2,528	113,014	10,157	18,234	13,489	182,422	147	
1911-12	2 ,52 8	113,015	10,250	13,110	43.519	182,422	147	
Chikballapur. 1910-11	38 25 9	42,424	16,321	6,321	35,552	138,877		•••
1911-12 .	35,729	44,958	16,493	5,240	36,462	138,877		•••
Bayepalli. 1910-11	80,534	132,592	29,957	10,883	71,507	274,473	832	
1011-12	37,580	125,730	30,032	20,668	60,657	274,473	832	
Goribidnur. 1910-11 .	6,864	76,175	35,024	10 826	72,071	200,960		1,913
1011-12	6,013	77,027	34,491	9,602	73,827	200,960		2,031
Malur. 1910-1)	3,358	67,797	4,137	10,050	50,931	136,268	• • •	***
1911-12	8,358	67,788	3,855	13,350	47,923	136,269	• • •	> U
District Total, 1910-11	145,523	874,595	155,844	91,534	548,080	1,815,076	1,215	1,913
1911-12	148,994	872,628	153,671	13),880	508,904	1,815,077	1,215	2,031

1

TABLE A-2 TALUKWAR.

, a fram			١			Cro	ps irrig	rted					
Tanks	Wills	Other sources	nrı	laitt rifed	Whed	Oth cere und puls	ar l	Miscel- incons od (19p	Miscel- lancous non-foot,	Total of c	LODS	Tilal	
-				1,	11	- 1.	,	16	1.7	í 1		19	
10	11					MATE	1			-	1 -	Kola	7.
,		42	6 19	2,959)	8,9	958	2,12 8	2,099	13,	180		1910-11
11,624	909			1			186	2,881	2,703	12	,770		1911-12
10,815	952	72	9 15	2 496	1	έ,	100		,		1	Bou rin	
7 001	619		.	7,810	53	õ,	926	1,7(8	143		,840	.	1910-11
7,221			i	7,637	68	5,	.743	1,683	143	. 7	637		1911-12
7,018	619			7,007			1		1)	•	Chinta	1910-1
M (O.S.	929	1		8,824		5	,875	1,741	1,312	. 8	8 925		
7,895			1	6 5 J0		4	,619	875	1,006	. (,500		1911-12
4,925	1,575	'	1	1						_		Srinii	1910-11
8,507	177	,		9,180		1 8	8,139	1,409	25.		9,8-9	••	
	177	1		6862			295 I	1,323	24)	6,861 .	77. li	1911-12
f 489	1 11	•	1		1	ı	1			. 4	4.0%2.	Multi	1910-11
11,549	2,68	1	+ 08	14, 5.3		1	2,305	1 508			4,853		1 11-12
			80	5,654			0 351	1,528	; 18	(k)).	8,654	 Sidla	ghatta.
t,595	2), 3	operate Marie				1	2.036	1,245	1,68	1.5	6,757		1910-11
6,381	22	9	1	6,757		1	3,830				6,757		1911-12
6,381	22	9		6,757			3,' 16	1,52	7 1,31	.4. 	0,101	Chikbo	dlapur.
-,-			228	6,362		on the second se	5,659	2,	2 4:	31	6,862		191:-11
4,82	1,3	12			į.	1	5,433	1,37	0 + 5	11	7,313	**	1911-12
5,200	0 1,7	88	326	7,314		1	0,290	1,5.				Bag	epalli.
		50	745	14,940	,	3	15,620	6,17	7	63	21,863	25*	1910-11
12,01			Ì				10,951	2,44	2 4	.58	13,861	***	1911-12
10 43	6 1,3	54	673	13,29	, ,		¥= - -	\				Gor	ibidnur. 1910 -1 1
1/2 8/	1 1 1	789	556	20,85	1	9	16,187	7 3,65	27 1,	177	21,000	•••	
16,59		388	656	22,66	7	20	17,710	3,8	42 1	089	22,667		1911-12 Ialur.
1809	17 17	000	Q.Q.U	,						10	41 FUE	Δ.	1910-11
6,4	20 4.	839	•••	11,25	9		6,68	4,8	31	10	11,525	**	1911-12
		584	104	10,08	32		5,45	2 4,6	95	10	10,157	Diet	rict Total.
5,4	ਜਹ ਜੁ				The second secon		**	0 01.	-00 7	,651	121,667		1910-1
98,3	28 14	,840	2,035	113,3	31	65	89,18			•		1	1911-1
81,7	1	105	2,464	102,2	14	98	72,66	35 22,	161 7	,954	103,178		TOIS A

TUMKUR.

TABLE A-2 Classification of area

Taluk	Mary	Not available	Culturable	, ,	Net area	b	Irriga	ated during
LOIGE	Forests	Not available for cultivation	waste other than fallow	. Current	cropped during th year	Total	Govern ment canals	Privite
1		3	1	5	ť	7	8	9
Tumkur.								
1910-11	13,307	80,874	10,456	13,201	1 18,248	266,08	6 6	1
1911-12 .	13,307	86,874	10,009	28,451				
Maddagiri.					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200,000	04	# ···
[0]()-11	18,179	187,207	38,411	19,336	126,130	339,26	1 074	
1911-12	18,179	137,207	37,988	46,639	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	
Chiknayakan- halli.	W	1				558,208	3 1,014	
1910-11	17,388	124,283	36,273	12,524	80,668	271,081		
911-12	17,538	124,078	34,895	17,201	1	1	.	
Stru.		1			4		' ····	••
910 11 .	22,873	150,483	41,686	21,784	141,535	378,357	740	236
91 -12	22,573	150,483	39,326	24,801	140,874	378,357		236
Gubbi.		ченици		-		1	140	490
910-11	20,490	126,384	31,425	29,472	129,823	346,603		
911-12	29,63 0	126,258	29,777	14,256	110,687	346,603	1	***
Tiptur.					•			***
016-11		132,985	33,242	29,152	1_0,372	315,751		
91:-13		132,985	29,452	32,530	120,784	315,751	1	***
Pavagada,	and app		*	1	1		***	••
910-11	11,075	81,467	27,807	78,121	123,0 .7	321,477		
11-12	11,075	81,467	31,356	93,709	103,870	321,477		•
Kunigal.		mvoldis, - mili Annegay				, 21	•••	•
910-11	23,764	69,903	9,665	16,482	92,728	212,542	1,117	
)II-12	23,764	69,858	9,308	24,301	85,28ti	212,542	1,102	w 9
istrict Total.	and the second s	T-Oftensee			. , ,		±0±0Z	444
)1Q-11	136,080	903,532	228,965	220,072	962,511	2,451,160	2,944	7.2
111-12	136,386	903,280	222,111	311,888	1	2,451,094	2,929	236

during 1910-11 and 1911-12

TABLE A--2. TALUKWA'3.

the year from	11				Crops 1	ringuled				
Teals	Wells	Other sources	Total ner iring ted	Whert	Other cereals and pulses	Miscel- laneous tood crops	Miscellaneous non-tood	Total riea of crops minguised		Taluk
10	11	12	1;	11	15	16	17	18		15
	-			,					• 1	Pumkur
15,650	1,060	481	17,255		11,165	78	5,310	17,255	•••	1910-11
1 5,3 90	1,060	481	16,995		10,956	810	5,229	16,995	ŀ	1911-12
		} 			1	1		<u> </u>	Ma	ddayirı.
9,830	180	1,437	12,461	86	304	13,732	2,807	16,929		1910-11
9,801	282	1,444	12,511	64	12,168	1,749	2,271	16,255		1911-12
no									Child	nayakan- nalli.
3,414	191	ı	3,605	•	4,270	191	38	4,499		1910-11
5,825	191		6,016		5,557	528	142	6,222		1911-12
party al. (alors	i		real control of the c		}					Sira.
10,217	6,743	494	18,439	8	2,016	15,774	641	18,439	D 4	1910-11
8,631	6,743	472	16,831	14	2,024	14,136	657	16,831	••	1911-12
1			1						Ą	iubbi.
10,107	5,189	1,377	16,673		16,091	309	273	16,673		1 91 0-11
10,096	5,188	1,377	16,632		5,637	675	3 50	16,662	••	1911-12
1			1						2	Ciptur.
4,191	32	11	4,234		4,192	42		4,234		910-11
4,390	30	12	4,432	. 1	4,390	42	,	4,432		1911-12
						•		-	P_0	vagada.
1,300	4,200		6,000	30	4,950	860	16)	6,000		1910-11
1,700	4,050	••	5,750		4,699	891	160	5,750	***	1911-12
									K	unigal.
7,778	1,492	••	10,387		10,271	111	ā	10,337		1910-11
8,982	4,382		14,466	*##	7,104	7,354	8	14,466	,.	1911-12
			addition to the second				 		District Total.	
62,987	19,087	৪,800	89,054	124	53,259	31, 799	9,234	94,416	••	1910-11
64,815	21,927	3,786	93,693	78	62,535	26,180	8,820	97,613		1911-12

MYSORE.

TABLE A-2. Classification of area

Taluk	70	Not available	Culturable		Net area		Irrigat	ed during
LOUIA	Forests	for cultivation	waste othe than fallow	Current fallows	cropped during the year	e Total	Govern- ment ; canals	Private canals
1	2	3	4	5	6	7	8	9
Mysore. 1910-11 1911-12	650 650		8,792 8,202		97,543 97,885			104
Yedatore. 1910-11 1911-12	000		2,2 20 2,178	7,797 6,644		129,167 129,167		30(226
Chamrajnage 1910-11 1911-12	. 64,765		1,187 1,107	9,958 9,036			2,096 2,096	***
Heggaddevar kote. 1910-11 1911-12	. 143,554	152,077 151,873	9,026 8,920	3,199 3,216			2.891	
Gundlupet. 1910-11 1911-12	138,203	87,983 87,972	1,708 1,674	11,174 11,231	114,588 114,576	34 8.056	521	
Hunsur. 1910-11 1911-12	60,267	160,227 147,615	21,746 22,409	26,479 27,376	189,551 189,278	396,945 3 96, 945		1
TNarsipur. 1910-11 1911-12	292	28,997 28,997	763 745	1,186 1,124	So,981 81,061	107,219 107,219	9,565 9,921	14.6
Nanjangud. 1910-11 1911-12	9,133 9,133	56,808 56,803	2,963 2,819	9,745 9,591	122,834 122,640	200,983 200,986	8,706 8,720	•••
£eringapatam 1910-11 1911-12	3,323 3,328	58,143 58,143	7,119 6,625	6,149 2,790	82,035 86,488	157,369 157,369	17.690 17,680	
Mandya, 1910-11 1911-12	7,782	103,181 95,241	5,224 4,797	9,099 9,112	145,993 146,581	263,513 263,513	2,788 2,788	
Krishnarajpete 1910-11 1911-12	7,004 7,004	98,896 98,898	7,456 7,212	7,672 15,202	115,484 110,196	236,512 286,512	6,707 6,758	***
Nagamangala 1910-11 1911-12	5,462 5,462	122,141 122,141	5,434 5,309	14,541 12,921	90,126 91,971	237,804 237,804	112	**************************************
Malvalli. 1910-11 1911-12	81,962 81,962	55,873 55,872	1,512 1,466	13,805 12,763	10 7,4 16 108,505	210,568 210,568	500	*** *** ****
District Total 1910-11 1911-12	4 49, 244 468,586		75,150 78,463	120,904 1 119,006 1	,357,989 3	.088,871	568 77,095 77,534	300

CLASSIFICATION OF AREA.

TABLE A-2 TALIKVAR.

the year from					Crops 11	ngared	and the		
'l inks	Wells	Other sources	Total meetings might d	W he it	Other reals and pulses	Misorl- laneous tood (rops	Miscellantons non-rood crops	Total net of crops aright d	1 duk
FO	11	12	ł s	11	17	16	17	15	1 J
454 454		113 113	3,301 3,361		3,861 3,361	1		3 3 61 3,361	Mysone. 19,0-11 1911-12
558 557		40 -42	19,370 19,470	••	19,3,5 19,419	55 51	***	19,370 19,47 0	Yedatore 1910-11 1911-12
9,239 9,239		791 794	12,126 12,129	***	7,115 7,125	5,011 5,004		12,126 12,129	Chamrajnagar. 1910-11 1911-12
±17 417		1,277 1,652	4,555 4,783		4,585 4,783			4,585 4,783	Heggaddevankote 1910-11 1911-12
943 937		56 50	1,520 1,530	•••	755 790	735 740		1,520 1,530	Gundluper. 1910-11 1911-12
1,527 4,878	•••	,	9,020 9,073		9,020 9,073	•••	†	9,020 9,073	Hnnou. 1910-11 1911-12
2,501 2,782	•••	823 817	12,889 13,520		11,074 11,726	989 1,578	226 216	12,889 13,520	TNarsipur. 1910-11 1911-12
1,836 1,837		320 320	10,862	14	10,400 10,447	448 430		10,802 10,877	Nanjaugud. 1910-11 1911-12
1,066 1,466		349 349	19,705 19.495	***	19,705 19,495		•••	19,705 19,495	Scringapatum 1910-11 1911-12
7,520 7,516	50	50	10,358	•••	10,358 10,354	•••		10,358 10,854	Mandya, 1910-11 1911-12
5,106 5,276	•••	2,878 2,907	14,691 14,941		12,079 12,282	2,612 2,659		14,591 14,941	Krishnaraj pete 1910-11 1911-12
6,648 4,082	4	690 3,366			4,194	6,648	806	7,454 7,560	Nagamangala. 1910-11 1911-12
4,985 4,910		112 219		***	200 4,952	5,192 745	265	5,657 5,697	Malvalli, 1910-11 . 1911-12
4 6, 700 44,851	54	7,449 10,679	131,598 132,790	14	108,597 118,001	21,690 14,573			District Total 1910-11 1911-12

PARE

TABLE A-2 Classification of area

Principle Calibration Ca	H 1									
Pri de Cament C				-				1	lingated	during
Ho-son 1910-11	4 ⁹ 1		Tr. fo	of wallible raultivation	Culturable waste other than fallow	Current fallows	cropped during the	Total	ment	Private canals
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		2	•	4	,	t	7	4	1)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ha~sua	©							1	
1,11-12 20,183 95,086 11,355 22,2563 40,869 50,404 285,428 126 101-11 87,467 125,100 22,135 38,526 62,210 285,438 126 101-11 814 74,980 11,613 26,715 72,538 159,660 1,843 1011-12 814 74,980 14,392 26,810 72,664 189,660 1,845 1011-12 814 74,980 14,392 26,810 72,664 189,660 1,845 1011-12 71,231 79,505 29,912 15,798 108,371 307,817 1011-12 71,111 79,587 28,560 18,931 100,619 307,817 1011-12 71,111 79,587 28,560 18,931 100,619 307,817 1011-12 505 107,431 18,034 13,688 123,158 262,866 3,594 1011-12 5,792 47,665 6,188 10,385 62,201 180,241 2,907 1011-12 3,792 47,667 5,760 12,155 00,807 180,241 1,876 1011-12 4,867 41,404 4,965 10,611 86,597 148,444 2,149 1011-12 4,867 41,404 4,965 10,611 86,597 148,444 2,149 1011-12 4,867 41,404 4,965 10,611 86,597 148,444 2,149 1011-11 148,919 569,876 108,026 135,987 642,810 1,605,718 13,247 1011-11 148,919 569,876 108,026 135,987 642,810 1,605,718 13,247 1011-11 148,919 569,876 108,026 135,987 642,810 1,605,718 13,247 1011-11 148,919 569,876 108,026 135,987 642,810 1,605,718 13,247 1011-11 148,919 569,876 108,026 135,987 642,810 1,605,718 13,247 1011-11 148,919 569,876 108,026 135,987 642,810 1,605,718 13,247 1011-11 148,919 569,876 108,026 135,987 642,810 1,605,718 13,247 1011-12	111111		30,183	93,729	11,791	24,608	120,951	281,262	2,628	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1./11-12		30,183	93,686	11,355	28,425	117,613	281,262	2,601	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	M anjaraba	d_{+}	1							
10 1-12 37,467 125,100 22,135 38,525 32,525 159,660 1,843 1910-11 \$14 74,980 14,392 25,810 72,664 189,660 1,845 1911-12	1914-11		37,467	125,125	22,563	40,869	59,401	285,428		••
1010-11	10'1-12	l	37,467	125,100	22,135	38,526	62,210	285,438	126	***
1911-12 \$14	Belin	į								
Acsiler). 1910-11 71,231	1910-11		814	74,980	11,613	26,715	72,538	159,660	1	
1910-11 71,231 79,505 29,912 18,798 108 371 307,817 1911-12 71,111 79,587 28,560 18,931 100,619 307,817 **Common agents** **Total** 1.11 -11	1911-12	**	814	74,980	14,392	26,810	72,664	189,660	1,845	
1910-11 71,231 79,505 29,912 18,798 108 371 307,817 1911-12 71,111 79,587 28,560 18,931 100,619 307,817 **Common agents** **Total** 1.11 -11	Arviler	1			1					
Commongra- patient 1.7 -11		* 1	71,231	79,305	29,912	18,798	108 371	307,817		•
1.97 - 3.1			71,111	79,587	28,569	18,931	100,619	307,817		
1911-12 50.5 107,431 18,034 13,688 123,158 262,866 3,961 How -Notice 1911-12 3,792 47,665 6,188 10,395 62,201 130,241 2,907 1911-12 3,792 47,667 5,760 12,155 00,867 130,241 1,876 Arhalgud. 1910-11 4,867 41,404 4,965 10,611 86,597 148,444 2,149 1911-12 4,867 41,395 4,789 10,575 86,818 148,444 2,592 District Total 1910-11 148,919 569,876 108,626 135,987 642,810 1,605,718 13,247	O n um	.ya-\		1		T. Aller of the Control of the Contr	1			The state of the s
H _{th} -N _{trivit} 1910-11	1.1711		ວັກີວັ	107,408	18,594	3,991	132,248	262,866	L. Comment	••
1911-12 3,792 47,665 6,188 10,395 62,201 130,241 2,907 . 1911-12 3,792 47,667 5,760 12,155 60,867 130,241 1,876 A.halgud. 1910-11 4,867 41,404 4,965 10,611 86,597 148,444 2,149 1911-12 4,867 41,395 4,789 10,575 86,818 148,444 2,592 District Total. 1910-11 148,919 569,876 108,626 135,987 642,310 1,605,718 13,247	Mark Town		51.5	107,431	18,034	13,689	123,153	202,866	3,961	•••
1911-11		1145-				1	-manuscript			
Achiclgud. 1910-11			3,702	47,665	6,188	10,395	62,201	130,241	2,907	•
1910-11	1911-12	j	8,792	47,667	5,760	12,155	ს0,867	180,241	1,876	***
1911-12 4,867 41,895 4,789 10,575 86,818 148,444 2,592 District Total 1910-11 148,919 569,876 108,626 135,987 642,310 1,605,718 13,247	Arhalgi	url.		1	And the second s					
District Total: 1910-11 148,919 569,876 108,626 135,987 642,310 1,605,718 13,247	1910-11	4	4,867	41,404	4,965	10,611	86,597	148,444	2,149	**
1910-11 148,919 569,876 108,626 135,987 642,310 1,605,718 13,247	1911-12	***	4,867	41,395	4,789	10,575	86,818	148,444	2,592	••
10101 1007 700 11007	Distrut T	otal.		remaining agent.	with reflect our tit donard				To the control of the	
1911-12 148,799 569,846 105,084 149,105 682,944 1,605,728 13,001	1910-11	t es	148,919	569,876	108,626	135,987	642,310	1,605,718	13,247	***
	1911-12		148,799	569,846	105,034	149,105	682,944	1,605,728	13,001	***

TABLE A -2 TABLEVAR

th valer	tn				Crops r	111g ited	- Carallean		
l'ank.	Wells	Other sources	fotel ii. 4 iriigii d	Whi	Other creats and pulses	Miscel- lineous food crops	Miscel- lancou- non-food crops	Total ner of crops miguted	Talu ¹
1,	11	17	ì] !	L	10	17	18	11
		l							71
O# 2.44)			5,105)O 45 3	Hassan 1010-11
27,260	***	221	30,109		27,407			32 452	1910-11
29,156	•	221	31,975	p • 4	27,236	6 318		33,554	1911-12
					I	•			Manjarabud
16,163	•••	17,046	33,335	***	32,825	2,572	•	35,397	1910-11
16,164		17,060	3 3, 350	***	32,257	1,510		83,767	1911-12
Laurepointe (Laure						<u>}</u>			Belw
31 01 3		0.117	 	30) ~ 783	1.410 :		2* 0.50	1910-11
21,012		2,145	25,000	2()	25,762	1,419		25,200	1911-12
21,136	• •	2 153	25,134	16	23,1 6	1,992		25,134	1011-12
			PARAMETER STATE OF THE STATE OF			})		Arsiker
5,733		52	j 5,815		5,163	1,278		6,441	. 1911-11
5,733		82	5815		5 386	2,099	1	7,485	1911-12
ļ									01
) 				Channarayapatna.
13,008	••	•	16,602		7 561	8,538	507	16,606	1910-11
11,415	***	•••	15,376		8,456	6,920		15,376	1911-12
			A DESCRIPTION OF THE PROPERTY						Hole-Narsipur.
2,405		66	5,378		5,519	1,010	•••	6,529	1910-11
4,629		65	6,570		4,345	2,225		6,570	. 1911-12
·					The state of the s				
			The second secon		Name of the last o				Arkalgud.
6,354	•••	297	٤,800	•	10,248	821		11,069	1910-11
9,205	,	298	12,095	***	8,075	4,020		12 0 95	1911-12
					manus videnti videnti manus proprieta de la constanta de la co			-	Direct Total.
91,935	***	19,857	125,099	20	112,125	21,042	507	133,694	1910-11
97,435	4.	19,879	130,315	16	108,881	25,084		138,981	1911-12
,		1 1		- درد ومعموسیدالی	l	-		1	4

PART

SEIMOG4.

TABLE A-2 Classification of area

		1) E				Tirigated	during
1 duk	***************************************	Forest fo	ot wallable reultivation	Culturable iste other han fillow	Oursent fallons	Net net cropped during the year	Total	Govern- ment cursts	Private (inals
1			, !	1	5	6.	7	8	Ŋ
Shemoga	8								
1910-11	1	134,922	121,739	21,817	23,396	93,246	395,126		
1911-12		134,922	121,739	21,285	23,864	93,310	395,120		••
Channagir	i.			•					
1910-11	and the second	29,700	106,674	17,905	45,087	98,286	297,652	3,455	****
1911-12		34,422	101,952	14,494	42,012	104,772	297,652	3,592	, ,
Honnali.	1	A. Control of the Con							
1910-11	. !	14,142	62,435	13,066	9,507	103.864	203,214	1,585	
1911-12		14,442	62,335	12,255	1,769	112,413	203.214	1,555	
Shikarpu	r.		\$		1				
1910 11		70.398	76,222	21,074	27,022	υ3,75 6	258,467	1,166	
1911-12	• • 1	70,393	76,223	20,612	26,198	05,041	258,467	1,168	
Simil	•					1			
1810-11		16,298	124,799	18,322	<i>5</i> 3, 2 56	58,777	271,452		
1011-12	***	16 298	124,799	18,532	46,287	65,586	271,452	**	
Sugar								and the second	
161111		75,974	200.686	26,4 0 0	14,745	40 766	127,371	979	•••
1911-12		70,974	266,686	26,359	19,112	36,240	427,371	979	•••
Nagar	4			•	i	do s	1		
1 (1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>		77,261	198,544	15,153	12,879	32,115	385,952		
1911-12	••	77,261	198,444	15,142	14,490	30,565	335 952		
Tirthuha	lli.				L'Anna de la companya				
1910-11	***	88,276	150,518	7,528	18,426	38,028	302,771		
1911-12	***	88,276	150,515	7,841	18,289	38,850	302,771		
District To	otal.		overence of the state of the st	The state of the s		Total control of the			
1910-11	**	510,266	1,107,517	141,260	204,318	528,638	2,491,999	7,185	
J 9 11-12		514,988	1,102,693	136,070	192,021	546,227	2,491,999	7,324	* * *

CLASSIFICATION OF AREA TABLE A-2 TALIAVAR

dvine	1910-11	did	1911-12
-------	---------	-----	---------

he varion					Crops 1	ા118માની				
l nl	Wells	Oth 1 sour +s	Total re magned	When	Other creals and pulses	Viscel- lan-ous 1001 crops	Miscel- lineous non-tool rins	Total ner or rops nrighted	j.	lak
111	11	12	1,	11	1	16	17	18		10
						I			•	
				1					Shi	moget
27,845		5,757	33,602	1	22,640	10,962		33,602		1910-11
27,793		5,707	38 500		22,555	10,912		83,500		1911-12
	distribution of the state of th						•		Chan	na pri.
6 149	1,596	1,186	12 386	• •	6,826	5,560	*9	12.386	•••	1910-11
5,943	1,596	1,191	12,322	1	8,1(19	4,213	••	12,822		1911-12
1				1					Hor	nnal.
1,099	151	1,173	4,008 1	102	3,478	428		4,008	• •	1910-11
1,098	160	1,144	3,957	100	3,306	581		3 957		1911-12
I						- Auton			Shih	arper.
33,729	22	3,103	38,020		36,243	1,777		35,020		1:01:1-11
33,705	22	3,304	38,259		35, 97 9	2.280	***	38,259	••	1911-12
	i					1 1			S_{ℓ}	orab.
38,852	. 1	9,989	18 841		41,191	7,650		18,841		1911-11
38,712		10,122	18,931		40,904	7.931	THE PROPERTY OF THE PROPERTY O	48,835		1911-12
1		and the second	an sweet	'		ı		,	S	'ayar.
11,001	•••	28,586	40,566	••	36,946	3,62)	••	4+560		1911-11
11.001		24,260	36,240	**	32,074	4,166		36,240		1911-12
and the state of t			! !		Annual An		- Lab Autore e discourre e de constante e de consta	A Married Property	N	ngar.
7,845		19,114	26,959		24,213	2,746	-	26,959	••	1, 10-11
7,845		18,715	26,560	100 de 10	23,815	2,745	Va Apparatus and Apparatus	26,560	•••	1911-12
~^			and a contract of	e .			- Andrews		Tirt	hahalli.
11,115	•	20,035	31,150	· projection of the state of th	26 858	4,292		31.150	••	1910-11
11,383		19,877	31,260		27,060	4,200	•••	31,260	•	1911-12
									Dieta	ict Total.
137,635	1,769	88,943	285,532	102	198,395	37,035		235,582		1910-11
187,540	1,709	84,320	230,962	102	193,835			286,968	**	1911-12
	1,110	0.030210	200,002	100	100,000	1]	LULITE

Kadu.

TABLE A-2 Classification of area

1.1.1	Islul Forests 1 2	Not realistik	Culturable		Net me i		Iriigite	d during
1 1111	1014515	Not evailable for cultivation	Culturable waste other than fallow	Current fallows	during the	Tot il	Govern- ment conds	Private cenals
1	2	, (4	7	6	7	9,	,
					1		-	
Tariken,	-					100000		
1910-11	46,159	116,215	15,458	12,439	104,00	5 ₂ 91,273	1,876	
1911-12	45,298	117,791 .	14,772	1 2, 035	104,37		1,876	* 4
Kopj 1.	*	•						
1910 11 .	104,635	236,736	11,049	11.952	56,37	420,778		
1911-12	114,273	226,890	11,129	11,823	36,0 6	,, ,		,,,
Craburgatur		1			t			
191 11	69,720	189,181	16,167	21,226	93,10;	889,702	3, 51 0	
1::11-12	74 558	184,160	16,500	20,564	93,674	,	3,510	
Ko i ,		†			occining the state of the state		· ·	
1910-11	8,971	134,575	48,474	38,471	112,657	343,151	<i>ತ</i> ,848	
10:1-12	1,811	141,710	45,175	36,613	117,540		3,296	** 1
Midy it.	ı							
1910-11	111,996	86,904	6,366	16,583	51,107	274 070		
1911-12	111,996	87,790	5,635	16.082	51,503	272,956 272,956		***
Pistriet Total,	e desperatue							
10-11	341,487	763,908	97,514	100,701	(17 050	1 200 -		
11-12	347,936	758,581	98,517	*00,101	417,250	1,720,860	8,734	***

CLASSIFICATION OF AREA TABLE A-2 TALERVAR

duin 1910-11 ind 1911-12

1

duin, 191	()-11 (nd	1911-12					·	rabum 1	1—2 IABUKNAN
tna sear from	ı				Crop- 1	ragated			
l enk-	Wells	Other sources	lotil ire i iriighted	Who st	Other caterla and pulses	Mistel- laneous food ercps	Miscel- lineous non-rood crops	Pot al are a of crop- arragated	Talux
10	11	12	1	11	1	10	17	15	1)
	7,000								Tanlesc
				and the second s			I	10 00	1010.11
5,465		3,345	10,686	93	9 (1 99	1,494	a	10,686	1910-11
5,365	to garage and a constitution of	3,416	10,657	89	9,112	1,457		10,658	1911-12
I						ļ	•	•	K_{0ppa} .
11,632	-	27.670	39,302		37,138	2,001	288	39,127	1910-11
11,632		27,615		An our management	36,951	2,112	298	39,361	1911-12
	ì	ŧ							
				ere de la companya de		1			Chikmagatur
9,680	•••	17,586	30,776	112	28,697	611	1,492	30,912	1910-11
9,680		17,586	30,776	84	28,700	610	1,492	30 , 88 6	1911-12
are and								!	-
and the second second									Kodu.
9,599	***	9	12,956	401	11,520	798	287	12,956	1910-11
9,588		16	12,894	455	11,574	786	79	12,894	1911-12
		The second secon				An encountered the encountered			${\it Mudgere}$.
		A control of the cont		and the latest and th					Ü
5,057	***	20,891	25,948	•	25,856	180	•••	26,036	1910-11
5,057	•••	20,694	25,751	***	25,709	139	# *	25,848	1911-12
								Parameter to the later to the l	Distrut Total.
	Annual de la contraction de la	in the second se	And Andrews	The state of the s		A Control of the Cont	and the second s		
41,433	The state of the s	69,501	119,668	606	112,310	5,084	2,017	120,017	1910-11
41,317	E S	69,327	119 326	628	112,046	5,104	1,869	119,647	1911-12
									1

CHITALDRUG.

TABLE A-2. Classification of area

87% a 1 1		Not available	Culturabl	ф	Net are	a	Irriga	ted during
Taluk	Forests	for cultivation		Curren fallows	f. aronna	d Total	Govern- ment canals	Private canals
1	2	3	1	5	6	7	8	9
Chitaldrug	la la							
1910-11 .	29,87	4 86,516	11,00	8 48,5	75 160,0	89 331 ,0 6	. 1	
1011-12	29,87	4 86,582	9,92	1	, , , , ,		1	•••
Challakere	•					301,00	'1	•••
	15	6 202,450	83,88	8 76,41	12 141,1	36 504,04	3,556	
1911-12 . Hiriyur.	18	6 201,638	79,22	9 88,94			,,,,,	•••
1910-11	97,94	7 121,541	07.11	!				
1911-12			23,386			-,00	3	
Holatkere.			20,728	8 105,18	115,18	38 401,06	3	•••
1910-11	30 ,3 90	92,076	13,418	90.00				
1011-12	28,698	ì	11,578		1	i		
Davanyere.				ac jest	6 97,62	260,080)	•-•
1910-11	. 11,736	48,528	11,014	27,50	251,49	3 350,272		
11112	11,786	48,305	8,507		1			4.4
dagalus,						550,212		•••
1910-11	25,066	68,265	8,393	16,130	120,309	287,163		
1911-12	29,1.66	62,508	7,232	30,918	107,439	1		•••
Molakalmuru. 1910-11			*	! . !				
911-12	32,132	58,553	13,410	13,014	64,467	181,577	1,552	
Hosdurga.	32,132	50,015	13,425	13,013	66,992	181,577	1,564	
910-11	42,025	161,956	00.004			Control of the Contro		
711-12	42,025	162,857	26,264 23,181	25,751	99,348	355,344		•••
istrict Total.			20,101	38,228	88,412	354,203	•••	
10-11	213,326	834,885	190,775	910 100	1.000			
1-12	206,41 0		179,802	319,192 378,620	1,062,424	2,620,602	5,108	

CLASSIFICATION OF AREA.

during 1910-11 and 1911-12.

I.

TABLE A-2. TALUKVAR.

he year fron	n		1		Crops in	rigated			
Tanks	Welis	Other sources	Total area irrigated	Wheat	Other cereals and pulses	Miscel- laueous food crops	Miscel- laneous non-food crops	Total area of crops irrigated	District
10	11	12	13	1-4	15	10	17	18	19
	: :	THE STATE SECURITY SE					A CAMANA AND AND AND AND AND AND AND AND AND		•
	,								Chitaldrug.
8,068	1,653	564	10,285	164	6,981	1,246	1,894	10,285	1919-11
6,815	1,654	585	9,054	1,071	4,870	1,363	1,750	9,054	1911-12
						ALL LIBERT OF THE PROPERTY OF	•		Challakere.
3,867	12,111	10	19,544	503	820	16,543	1,678	19,544	1910-11
3,434	10,059	21	17,092	150	404	14,968	1,570	17,092	1911-12
									Hiriyur.
6,000	2,500	1,500	10,000	200	8,250		1,550	10,000	1910-11
5,50 0	2 ,800	1,800	10,100	15 0	8,300	1,650		10,100	1911-12
		months and the control of the contro		; ; ;				The state of the s	$Holalkere. \ \ $
3, 806	210	1,162	5,178		4,646		532	5,178	1910-11
3,806	210	1,162	5,178	•••	4,456	722	•••	5,178	1911-12
			on a data on the property of the control of the con				-	,	Davangere.
4,344	357	703	5,404			3,228	2,176	5,404	1910-11
4,342	382	724	5,448	887	•••	3,469	1,979	5,448	1911-12
	and the state of t				,			The officers of the state of	Jagalur.
1,514	2,347	77	3,938	•••	2,093	1,845		3,938	1910-11
1,521	2,351	77	3,949		1,994	1,955		3,949	1911-12
								and the same of th	Molakalmuru.
3,621	4,793	102	10,068	200	8,406	1,462		10,068	1910-11
3,624	4,815	94		190	8,469	1,438		10,097	1911-12
									Hosdurga.
3,401			3,401	34	2,882	355	130	3,401	1910-11
1,859			1,859		1,864	200	295	1,859	1911-12
									District Total.
34,621	23,971	4,118	67,818	1,011	34,078	24,679	7,960	67,818	1910-11
30,901			To be a second	1,561	29,857		5,594		1911-12
ou, au	1.					desire.			14

BANGALORE.

TABLE A-3. Area under Crops and Specification

			,		Foo	d grains				
District	Ricu	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajara (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
<u>, , , , , , , , , , , , , , , , , , , </u>	2	3	4	5	6	7	8	9	10	11
Bangalore.								The Addition of Marketing in course page 1922 in 1922	The second section of the sect	
1910-11	7,812			6 6 2	10	49,062	57	7,139	7,761	71,821
1911-12	7,094		• • •	6	• • •	49,439	85	5,069	7,471	69,164
Hoskote.								Annual Property of the American State of the		
1910-11	4,852			***		30,832		3,589	6,005	45,278
1911-12	4,434			116	***	30,713	423	3,591	5,727	45,004
$m{D}odhallopur.$	From Bass - Company	-		The state of the s		and the second s	Barrell and Common			
1910-11	6,415			42	***	45,832		6,018	6,625	64,932
1911-12	6,832	• • •		46		46,843		6,210	6,474	65,905
Nelamangala.	•		o we imposs of major the still					V		
1910-11	6,326			190		59,271	5	8,488	7,048	72,328
1911-12	6,353			145		50,295	5	5,702	7,631	70,131
Kankanhalli.								***************************************		
1910-11		į	***	***	11	67,526		6,245	9,768	85,639
1911-12 Magadi.	2,082		•••	•	***	68,185	•••	7,656	11,149	89,022
1910-11	7,164			200	6	55,431		7,836	4,928	75,571
1911-12		1		- 48	31	54,975		8,005	6,418	75,732
Channapatno										
1910-11	6,666	849		544	3	60,985		9,346	10,839	88,383
1911-12	5,619			527	4	60,155	•••	9,486	11,778	£7,569
Anekal. 1010-11	7,263	101	*1.*	***	6	28,616	21	4,656	3,635	44,197
1011-12	7,699				6	29,119	31	4,537	4,057	45,449
Devanhalli.	,,,,,,					20,110	91	#,001	4,007	40,448
1910-11	4,755	1	1	416	•••	22,475	• •	3,175	2,256	33,078
1911-12	4,077	2		735	•••	22,894		2,453	3,221	83,382
District Total.				andro Serip gard Maragolia						
1910-11	50,342	1		1,398	36	411,030	63	56,492	5 8,865	581,227
1911-12	50,493	2		1,575	41	412,068	544	52,709	63,907	581,339

AREA UNDER CROPS.

TABLE A-3. TALUKVAR.

of Crops during 1910-11 and 1911-12.

Names -	, garantee allege er sel dek dieke in	Oil-seed	ls			Suga	r	11 to make the first property of the paper stand	Fi	bres		ere and a community of the community of
Lin- seed	Til or gingelly	Mustard and rape	Others	Total	Condiments and spices	Sugar-cane	Others	Cotton	Jute	Others	Total	Taluk
12	13	14	15	16	17	18	19	20	21	22	23	2.1
	The state of the s				Annual region out a scalable of 20 Mg and increase			!		1		Bangalore.
	418	72	680	1,170	618	1,014				12	12	1910-11
• • .	280	76	958	1,314	393	1,664				3	3	1911-12
	200			-,				1				Hcskote.
	433	18	721	1,172		280	1-1		,,	***		1910-11
	40	20	456	516		420		.,,		٠.,	•••	1911-12
4.8					i !			1				Dodballa-
	865	48	875	1,788	422	702		22		195	217	$pur. \\ 1910-11$
•••	1,269	49	423	1,741	440	784				198	198	1911-12
				·	!							Nelaman- gala.
	368	10	1,716	2,094	420	471	,	8		35	43	1910-11
	329	11	1,570	1,910	452	624		6	• • •	39	45	1911-12 Kankan- halli.
,,,	777	13	4,680	5,470	685	260	.41					1910-11
,	274	17	5,155	5,446	705	386	100					1911-12
٠,						-05	1			1 59	159	Magadi. 1910-11
•••	595	15	1,451	2,061	482					143	143	1911-12
•••	542	12	1,725	2,279	559	405	•••		•••	140	140	Channapat- na.
	1,469	3	3,243	4,715	580	395				•••		1910-11
ing f Lagar Lagara	384	1 3 4	4,806	5,193	605	458				***		1911-12
										61	61	Anekal 1910-11
	1,648		521	2,589	1			***		60		
	1,389	2 426	932	2,740	427	264	•••			30	00	Devanhalli.
	154	4 20	800	974	528	787				•••		1910-11
•••	64			1,065	629	553						1911-12
												District Total.
	6,72	2 624	14,687	22,038	4,12	7 4,438	3	3	0	. 465	2 49	2 1910-11
	4,56	a ///	17,005	22,204	4,210	5,558	3		6	44	3 44	9 1911-12

1911-12	11-0181	District Total	1911-12	1910-11	Devanhalli.	19/1-12	10.11	Anchul.	10 10 10 11 11 11 11 11 11 11 11 11 11 1	Channapatnu.	1911-12	1910-11	Mayadi.	1911-12	pand book 2 3 3 3 4 2 4 2 4 2 4 2 4 2 4 4 4 4 4 4	Kankanhalli.	1911-12	1910-11	Nelamangala.	1911-12	1910-11	Dodhallapur.	1011-12	1910-11	Hoskote.	1911-12	1910-11	Bangalore.	25	
				•		:		- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	:					:			:	B B B	Par 197 (*** 19	;	:	m 1 mm -	:	:		:	:	Annual of the last of the	26	Indigo
30	27						:	5	9		సు	ئ		:			:	* *		;	:	-		:	1904 - 1904	17	15	anguar ken Suda Sangaran	f3	Others
							.:					:		;	;		:	:		:	:		:	:		:	:		28	Opium
a	21		•	:		:	•		: .	Tri i comente para		*		:	:		:				;			;	, , , , , , , , , , , , , , , , , , ,	. 6	21		29	Coffee
							:	i	:			:			:		:	:		*	:		:	:		:	:		30	Tea
184	156		5	12		28	27	4	రిక	-	14	9	T in effetie	72	61		~7	œ.	and the second second	50	just just	ev manue -	89	26		jad.	jed		81	Tobacco
			•	: :		:	:	•	*		:	:	THE STATE A	:			:	:	an administration in a standard	:			:	:		:			39	Cinchona
•	•			•		:	:	. :	:	,	:	:	The Profitable of	:	:	mgam smaame	:	:		:	:			;			:		38	Indian hemp
82 67	25		•	•			:	:	:		:	:		:	:		25	2,5		:	:		:	:		:	:		84	Others
215	202		15	12		228	27	4	ట	W Alles - Service	14	9		72	61		32	31		13	11		30	26		7	22		35	Total

15								
1911-	678,039	1,547	674,586	25,084	4,125	18,518	17,509	
		931	669,842	24,002	4,011	14,706	14,582	
District Total.								
1911-	40,452		40,452	1,825	987	1,125	920	
1910-1	40,128		40,128	1,748	891	1,260	860	
Devan				3,0			1,140	
1911-1	53,948	390	55.4.53 25.8.53 25.8.53	9 87%	191	7 100	a for	
1910-1	52,570	380	52,950	2,938	196	1,192	1,115	Property (
Anekal.	******	00.4	101,824	3,714	266	3,827	178	orien (
1911-1	100 443	004	101 304	0,000	3 6	0,10		
1910-1	101,247		101.247	698 K	20	2 00 S		entent inc
Channapatna.								PROVE AN
1911.19	81,639	:	81,639	578	129	820	977	econoca.
1910-11	80,941	:	80,941	585	188	815	887	ne aren
Magadi.	<u></u>		- Andread Telephone					بالإياف
1911-12	97,538	•	97,588	549	1,046		812	Sees.
1910-11	93,944		93,944	582	87	940	270	anjeris (o.
Kankanhalli.								perdigi di
1911-12	76,828	:	76,828	560	150	927	1,997	et green
1910-11	75,079	:	75,079	595	172	636	1 289	Tin Es
Nelamangala.								. esperi
1911-12	73,190	;	73,190	856	173	570	2,510	.l.: -
1910-11	72,252	:	72,252	855	162	571	2,592	
Dodballapur.		,						
1911-12	59,550	: '	59,550	5,040	40	1,625	6,875	*
1910-11	56,000	:	56 U09	2,838	ф Т	2,093	4,282	
Hoskote.								
1911-12	89,454	273	89,727	9,088	1,195	8,970	2,914	
1910-11	93,741	551	94,292	9,997	2,292	3,994	8,887	
Bangalore.								
Hard to the second difference of the second di	,5.4. 1.5	Ė	40	¥	38	S. S.	96	
And the transmission of the same of the sa	during the year	once	during the year	Non-food	Foad	produce	erops	
Taluk	Net area	Area cropped	Total area	 	Miscellaneous crops	Orenards		

AREA UNDER CROPS.

PART

					Foo	d grains				
Taluk	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajara (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
I d	2	3	4	ŏ	6	7	8	9	10	11
Kolar.	9									
1910-11 1911-12	Pag. 11 and 124		•••	28	120 38	32,318 29,885	34 420	5,299 3,663	4,994 5,090	52,614 46,2 3 9
Bowring pet.			Angel of the second							
1916-11 1911-12		53 68		. 135 128	2,833 2,018	35,691 35,384	16 14	5,357 5,725	5,033 4,350	55,042 53,417
Chintamani			•							
1910-11 1911-12	5,771 4,619	1		232 240	451 109	24,542 24,429	2	3,401 2,667	8,967 7,523	43,366 39,588
Srinicaspur	• !									
	7,175 4,857			117 278	1,411 160		5 10		9 536 6,306	47,291 36,278
Mulbagal.	1	1	and the state of t			uu a	\ \ \ \		and the second s	
1910-11 1911-12	. 12,802 . 6 851			10 2	820 20	28 305 26,370		3,811 5,753	1,142 8,527	55,990 47,323
Sidlaghatte	r.				to delle					
1910-11 1911-12	3,731 3,830		• • •	525 41		27,832 29, 5 06	$\begin{array}{c c} 1\\12\end{array}$	1,984 321	5,662 6,302	39,735 40,018
Chikhallapi	ir.	-	1				Transmission of the contract o			
1910 -11 1911-12	. 4,695 5,433			22 59		23,582 24,892		2,159 1,666	2,915 2,026	33,373 34,076
$Bage_1ulh$.		The state of the s	THE CASE OF							• :
1910-11 1-11-12	. 8,577 6,895	3 10		100 87	5,826 4.881	29,457 25,952	20	14,475 8,899	13,530 8,224	71,968 54,968
Goribidnur.			e mente con a danage	-						
1910 1 · 1911-12	12,704 12,397		10 20	52 4 6 5 3	246 825	39,246 39,642	6 10	4,195 4,124	5,585 7 ,043	62,516 64,214
Malur.										
1910-11 1911-12	6,680 5,44 8		•••	1	118 115	32,279 29,685	48 48	2,934 2,059	3,005 3,041	45,064 4 0,397
District Total										
1910-11 1911-12	76,408 62,181	56 78	10 20	1,665 1,512	11,325 7,666	301,772 28 7, 663	112 535	45,142 38,131	70,469 58.732	506,959 456,618

I.
of Crops during 1910-11 and 1911-12.

AREA UNDER CROPS.

TABLE A-3. TALUKVAR.

-,	A AM	Oil-see	eds	errore annue y e elemphon		Sug	il.		F	ibres	enter en	manufacture of a second
Lin- seed	Til or gingelly	Mustard and rape	Others	Total	Condiments and spices	Sagar-cane	Others	Cotton	Jute	Others	Total	Taluk
12	13	1.1	15	16	17	18	19	20	21	22	28	2.1
	and the state of t	The second secon	# 3								•	Kolar.
	130 665	0 + 4	1,066 1,365	1,196 2,030	1,254 1,373	251 686					 	1910-11 1911-12 Bowring-
	92	5	780	827	683	845			•••	•••		pet 1910-11
***	101	6	684	791	630	S53	• * •	,		•••	•••	1911-12 Chinta-
• • •	78 287	2 5	295 580	37 5 872	374 267	250 3 9 2	•••	• • •		,	•••	mani. 1910-11 1911-12
						E desire a Laboratoria de la Constantina del Constantina de la Con		AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN T				Srinivas- pur.
	192 88	17 8	972 1,504	1,181 1,600	880 328	477 789	•••				•••	1910-11
								The property of the second		and the second s		$Mulba_{ij}al$,
	53 3 2	•••	771 1,064	824 1,096	191 274	1,073 1,244		# # B				1910-11
								oral and the second sec	; ;			Sidla- ghatta.
•••		2 2	$\frac{923}{754}$	925 756	230 248	585 762	***		p		•••	1910-11
		The second secon				TO THE PROPERTY OF THE PROPERT				engler ver inches		Chikballa- pur.
•••	***	2 4	414 418	416 422	72 77	965 1,092				•••		1910-11
						the state of the s	*		A V A COMMISSION DELIBERTION			Bagepalli.
	23 13	10	3,026 3,048	3,049 3,071	407 567	1,849 1,617	***	38	•••		38	1910-11 1911-12
					*	distribution of the state of th						Goribidnur.
		•••	3 ,164 3,173	3,164 3,173	1,929 2,023	1,965 2,078	A A A A A A A A A A A A A A A A A A A		4 6 9	* * *	***	1910-11
								The space of the s				Malur.
	54 1,278	15	1,025 1 028	1,094 2,306	1,556 1,781	589 361			• • • •	19 20	19 20	1910-11
								Allen on the second				District Total.
	622 2,464	43 35	12,386 13,618	13,051 16,117	7,576 7,568	8,349 9,874		38		19 20	19 58	1910-11 1911-12

Kolar.

· TABLE A-3. Area under Crops and Specification

	D	ses	-			Drugs a	nd narcotics		المستندي بير	
Talul	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	T otal
25	26	27 °	28	29	3()	31	32	33	34	35
Kolor.		And the second s	1		undas genine		The control of the co	MAPP prices people Super-		
1919-11 : 1911-12 :		area designation of Company		٠	•••	108 51		•••		108 51
Bouringpet.	;		of the state of th		· ‡					
1910-11 1911-12 .	• ,	a D			• • •	131 121	,	•		18 12
Charleman.	. 1	1	ì	•	į		· ·			
1910-11 1911-12			• • • • • • • • • • • • • • • • • • • •		· · · ·	36 30		• • •		30
Srivirespar	•	1	1		ı			and the second s	Assaulte of the Control of the Contr	
1910-11 1011-12	•••		-	The second secon	•••	99 52		ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT		9 5
Mulhayal.	·		1	1			1		1	
19:0-1 1911-12	• • • • • • • • • • • • • • • • • • •					60				6 4
S ⁱ Haykatta	•					-				
1910-11 1911-12		***		The second secon	***	33 35	÷	4 0 4		3 3
Cl Tabellup	ir. i	1			1					
		***	1	# * •		25 24			***	2 2
$Bage_{I}alli$.	1	ı	**	a de como como como como como como como com			•			
1919-11 1911-12			and the state of t	•		57 18		•	•••	5 1
Goribidnur.	1	-								
910-11 911-12 .	••	* * * * * * * * * * * * * * * * * * *			***	395 35 9		49 	41	44 40
Malur.	And the second s									
910-11 911-12	1	4 4		* * * * * * * * * * * * * * * * * * *	•••	118 120		***		118
District Total.		To the state of th			İ					
01/0 11	* ***	4 4		4 7 4		1,062 851		4 9	41	1,111 892

AREA UNDER CROPS.
TABLE A-3 TILLEVIR

f od let	Orchards and garden	Mscellmeou		Total nea	Alextropped more than	Net usa stopped durm the yeu	$T \iota^{\dagger} 0$	ık
(10))5	produ e	Pocd	Zon-read	huing the seu	oge.	title in year	agamente	
ət	1 4	35	,9	10	11	12	1	
		salama .	1		,	- ve	Kola	r
242 242	901 248	1,530 1,729	2,108 2,687	60,210 55,284	221 274	59,989 5 5,010	•	1910-11 1911-12
		i					$Bowr$ ω	ıурғt
138	413	185 270	260 412	58,386 56,826		58,386 56,826		1910-11 1911-12
		ı					Chinta	mani
•	119	29 99	2,174 2,022	40,723 43,410	104	46,619 43,410	•	1910-11 19:1-12
	1						Sriner	aspur
110 273	592 425	171 167	.59 104	50,860 10,015	680	50,180 10,015		1910-11 19 1-12
		1				1	Mulb	Jayal.
	242 242	496 555	480 480	59,356 51,254		59,356 51,251	•••	1910-11 1911-12
		1			1		$Sidla_{i}$	jhatta.
218 216	194 196	95 85	1,474 1,202	43,489 4 3, 519	•••	43,489 43,519	**	1910-11 1911-12
					d d		Chikb	allapur.
72 63	75 151	123 126	431 43 0	35,552 36,461		35,552 36,461	en mener de paris	1910-11 1911-12
		the same					Bag	epalli
41 9	1,157 706	174 117	263 123	78,424 61,224	6,917	71,507 60,658		191 0-1 1 1911-12
		1				Boundary to the state of the st	Gori	bidaur.
1,049 934		36 47	16 9	72,220 73,977			e ancidence metalojišti vilitaram izvisim	1910- 1 1 1911-12
	•		-				A	falur.
42 48		2,406 2,713	10	51,196 48, 04 8			••	1910-11 1911-12
			1	the same and the s			Distr	rict Total.
1,738 , 1,909			7,075 7,479	556 410 510,018				1910-11 1911-12

Tirill

TABLE A-3 Area under Crops and Specification

						Гоо	d gruns				manacana di distra di 1844.
1, 1 1		R	// e	Bilv	Cholum (1 1 i w 1 (millet)	Cumbu or biful (mill t)	Rigici muri i	VI wzc	Gram (pulse)	Other food grains in cluding pulses	Tot u
I	1		and the same was the same and advanced to	l l		Ę	7	8	q	10	11
7 ku	es Li		Marchania atuan	embelen appellen hun	and the second						in the same of the
1 11-11	**	15,184			1,437		89 644	•	12,528	21,952	140,765
14[1.12		14,933			1,357		89,494	I	12,292	7,119	125,195
Mad la /	'L				•	1			a. The state of th		
16 ,		15,339	86		F 038	0+0	51,586		16,803	29,371	117,224
1' .1-12		1 257	1)\$	•	7,911	9	44,042	1	15 358	4,737	76,378
(*) 01111 cli.										1	1
13 (4)		<i>2</i> ,612			1.762	9.59	35,773		9,948	13,60)	63,674
1911- 2		1,012		***	3,054		31,472		10,994	12,270	60,782
8 10										İ	
191 -1	••	12,551	694	8	2,505	1,744	27,990		11.770	72,136	129 404
1011-12	**5	1,867	* *	14	11,690	1,411	23,407	Constitution of the Consti	13,844	71,087	122,820
ter hi,								1		1	-
1 1 -11		10,544	***		1,889	***	70,547		14,047	20,261	117,388
10 1-12		7,261	***		1,900	***	65,500		16,424	9,825	100,910
$I_{I^{+i}}$	•]			
19117-11	**#	4,946	•		711	2 + 10	57,819		14,190	13,538	91,204
14.1-12	***	0,285	1	1	1,438	•••	57,745	1	11,798	13,990	91,236
Po oga	10		i I								
1910-11		8,2 09	30		4 609	17,301	0 5 4		10.917	10.416	109,516
1911-12	***	2,640		•	3,628	16,948	9,584 6,580		40,217 33,210	29,416	89,465
	· *		; *		1	10,00	0,000	••	300,210	w(),200	S O E CO
Kuniga	- Commission of the Commission	. سند س	day of the control of	and the same							
1910-11	•••	7,411		•••	524	6	54,831		11,400	10,144	84,316
1911-12	••••	6,899			627	14	50,716	. •	10,939	9,107	78,302
District Total.		The control of the co	i								
1910-11	• •	77,256	116	8	17,906	19,051	397,774	• •	180,923	210,457	853,491
911-12	•	47,184	64	14	31,585	18,382	368,956	2 + 4	124,359	154,594	745,088

AT'FA UNDUR CROPS
TABLE A--- TALUKVAR

of Grop durin, 1910-11 and 1911-12

		11	Γ ıl		1	Suga			į	Oil s		
District	111	Ohi) (1	עניות)	Ohı	sugu na	(on liments in l si	1 1 1	Other	Mutul and	fit is gine IIv	111
21	2	_2	L){}	1)	18	17	16	1	11	1,	-,
Tumkur	•	awy wo hand	1					i.			National	
1910 11	320	320				299		1,416	1,100		16	
1911-12	046	646			ļ	279	•	1,676	1,650		20	
Maddagin	1				,				ı			
. 1910-13	361			361	•	335	•	4,804	4,502		302	
1911-12	260	,		260	40	498		7,043	7,014	.	29	
Chiknaya kanhalli.	A. Marian											
1910-1	1	•				1	348	3 935	2,828	c c	1,107	
1911- 9								ძ, ქ54	3,000		354	
Siro						The state of the s		1				
1910-11	312	5		337	••	18		6,192	5,013		1,179	
1911-13	151	10		1 44		78		5,653	5,056		э97	
Gubbi.	1							!				
1910-11	159	159			**	228	••	4,951	4,706		188	
1911-12	152	152			•	351	7 90	7,175	7,068		107	
Tiptu.		l										
1910-1	24	21				611	834	2,992	2,644		348	
1911-1	20	20	•		•	1,212	807	2, 980	2,639	**	341	
Pavagada		-				E TOTAL CONTRACTOR CON						
1910-1	6,000	•		6,00 1		2	384	10,273	9,174		1,099	
1911-1	3,400	ļ	1	3,400		3	32 0	9,3 01	8,281		1,020	
Kunigal.		1		4.0000000000000000000000000000000000000								:
1910-1	367	367				627	482	3,854	3,854	•••		,,
1911-1	405	4^5		*		805	507	2,765	2,765		44	• •
District Total	A grayman and any a summariant and a summer			o o o o o o o o o o o o o o o o o o o						energy and an analysis of the second		
1910-1	7,578	875		6,698		2,120	2,048	38,420	34,181	***	4,23 9	* 1
1911-1	5,037	1,233		3,804		3,226	2,424	39,947	37,473	***	2,474	***

TUMKUR.

TABLE A-3. Area under Crops and Specification

		Dy	es				Drugs and	narcotics			and the second s
Taluk		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
And the second s	1	26	27	28	29	80	31	32	33	34	35
Tumkur.		Tomper's passent to premieror .									
1910-11 .			7 8 8	•••	4	***	45	***	***	•••	49
1911-12 .	••			• • •	4	• • •	145	•••	***	••••	149
Maddagiri.											
1910-11	• •			***	***	***	752	•••	•••		752
1911-12			i !		120	***	359	* 5 0	***	***	359
Chiknayakar halli.	l=			6							
1910-11				111	• • •	• • •	31	5 0 6	1	***	32
1911-12				0 4 5	***	h h h	14	194	1	•••	15
Sira.		-									
1910-11	6+4			404	***		434	•••	£ 6 4		434
1911-12			•••	***	• • •		624	150		•••	624
Gubbi.				:				T. S. Section of the section of the			
1910-11	٠٠.			***	***		189		19	•••	208
1911-12		1	***	5 4 4		annes e ver en en en en en en en en en en en en en	58	***	••		58
Tiptur.	,					moreluser secretaria					
2010 11						• • •	138				138
1011 10	***	>**			***	***	188	200		. 455	138
				TOTAL ARTER AND AND AND AND AND AND AND AND AND AND			are considerated to the constant of the consta				
Pavayada.									The state of the s		
1910-11	• •		•••	•••	4.5	24	414		•••	• • •	414
1911-12 .		•••		•••	•••	***	412			•••	412
Kunigal.										:	
1910-11			9			•••	58				58
1911-12				.,.	***	•••	62				62
District Intal											
910-11			9	***	4		2,061		20		2,085
911-12					4		1,812		1		1,817

AREA UNDER CROPS.
TABLE A-3. TALUKVAR.

I.of Crops during 1910-11 and 1911-12.

odder	Orchards	Miscellaneo	1	Total area	Area cropped more than	Net area cropped during the year	\mathbf{T}_{i}	iluk
rops	and garden produce	Food	Non-food	cropped during the year	once	during the year	with the same and	Name of the Control o
36	37	38	39	.10	41	42		43
			the Charles and September 1	Section 1. Hence HARRIST TO THE T			Tur	nkur.
,	5,186	•,,.	213	148,248	4 4 4	148,248		1910-11
	5,204		296	133,445		133,445	•••	1911-12
	0,201						Mad	dagiri.
	1,710	6,245	4,440	135,871	9,741	126,180	***	1910-11
***	2,227	14,968	1,473	103,206	3,956	99,250	**>	1911-12
4 4 4	and grant to	,	,				Chiknay	akanhalli.
i de la companya de l	12,872	8	• • •	80,869	201	80,668	•••	1910-11
-••	13,352	6	***	77,509	206	77,303	419	1911-12
	15,002						£	Sira.
129	5,319	2,825	1,6 50	146,313	4,778	141,535		1910-11
211	5,324	5,963	2,478	143,305	2,431	140,874		1911-12
.411	3,32						. 6	${\it Hubbi}.$
		400	0.27	129,823		129,823		1910-11
a**	6,076	483	327	116,687	4 9 4	116,687		1911-12
26	6,200	675	350	110,007	***			
					-		T	iptur.
311	23,913	344	1	120,372	***	120,872	***	1910-11
276	23,908	206	1	120,784	•••	120,784	664	1911-12
							Pe	ıvagada.
417	1,360	120		128,486	5,479	123,007	•••	1910-11
41	1,122	100		104,128		103,370	•••	1911-12
							7	Kunigal.
				00 #64		92,728		1910-11
	1,100	111	1,804			85,286		1911-12
11	1,101	28	1,300) 85,28	•••	29,200	•••	1011 1
		本的意					Di	strict Total.
857	57,536	10,136	8,43	9 82,71	0 20,19	9 962,5		1910-1
-001	58,438				5 6,84	6 877,49	G.	1911-1

Masoni

TABLE A-3. Area under Crops and Specification

	1	MATERIAL A	and the second s		Foo	od grains	P recibes			
di i i	Li	W ii J	Buley	(holum of 14% ti (millet)	Cumbu of bijali (nullet)	Ragioi mana	Maize	Grum (pulse)	Other food grams in cluding pulses	Total
I	2			7	6	7	8	9	10	11
$M\eta s/\kappa$	*									
19 U-11 1' 11-12	3,259 3,268		•••	35,854 35,851	•	28,184 28,198		27,181 26,510		
Yedetore. 1910-11 1011-12 element	. 10,316 . 19,480	•••	**	6,279 6,495		29,099 27,150		20,604 22,208		
1910-11 1911-12 He paat leva	7,742 7,94			42,722 41,531	***	27,43 7 24,419		41,639 42,09		5 126,645 2 123,795
$\frac{k\omega t}{1910-11}$	4,783	5 * *	•••	881	***	51,550 51 Jul		9,2 3 (6,80(
(1940/11 1910-11 1911-12	. 1,250 1,250	# * *	•••	52,144 52,144	9 12	22,425 22,425	1	42,911 35,458		
Hunsor. 1200-11 1411-12	. 8,951 . 8,958	* * *	; ••••	2,0 1 1,192	144	89,518 89,592		22,187 21,096		
I -Narsi nu 1970-11 1911-12	. 11,674	100	24 28	22,874 27,236		21,456 21,423	The state of the s	15,786 20,787		
Ner engul 1949-11 1911-12 Seringa-	. 10 363 10,193	14		44,294 47,179	•••	23,654 21,946		33,224 29,287	19,40 7 17,652	130,961 126,557
gutone. 1010-11 1911-12 .	. 20,86 9 20,404			7,396 6,105	• • • •	21,934 15,839		17,129 19,061	8,791 16,100	
Nandya. 1910-11 1911-12 Krishnaraj-	11,844 12,884			2,580 3,977	570 162	71,332 74,982	***	17,340 21,586	33,276 20,241	136,942 133,785
914. 1910-11 1911-12 Nagaman-	12,878 12,467	**		3,841 3,351	***	48,626 47,098	•••	14,239 15,286	19,404 17,807	98,488 96,009
gala, 1910-11 1911-12	6,648 7,460	***	***	2,220 716	**	49 210 48,312	***	14,954 18,3(2	14,566 14,627	87,598 89,477
Malvalli.						i i			400	Por majoris de la companya de la com
1910-11	6,394 5,658	***	*#*	8,291 9,580	•	48,455 50,354	***	24,857 29,190	15,196 16,004	103,193 110,786
District Total.		Will Asymmetry con			The state of the s					10 13
1910-11	125,479 125,991	14	24 28	231,377 287,357	582 175	532,880 526,038	***	801,±81 307,75 3	151,701 168,172	1,343,338 1,860,51 4

AREA UNDER CROPS

of Crops during 1910-11 and 1911-12

TABLE A-3 TALUKVAR

		Oil-s	d-			Sug	าเ		Г	ibres		
1111-	In file of the state of the sta	Mustal and rupe	Oth 15	Tot il	Condim nes and Spices	Sug a + in	Others	(oti n	Jut.	Others	l le L	Tiluk
12	1	11	1.5	16	17	15	19	20	21	77	2,	21
í	_		1			I i	1					Mysore.
an abequate manual vertegenere	2,417 2,4 1 0	••	2,712 2,708	5,129 5,118	575	10 22	•			v e		1910-11 1911-12
• • •	4,894 5,221	• •	2,132 2,263	7,026 7.484	***	55 51	`	,	•			Yedatore 1910-11 1911-12 Chamraj-
4	4,756 4,755		5,631 5,824	10,387 10,579	729 802	367 774		414 584	2 6 7	! !	441 581	nagar. 1910-11 1911 12 Heggadde-
•	3,152 2,400	•••	•••	3,152 2,400	1		• •				!	1910-11 1911-12
•••	9,818 9,752	***	10 055 10,225	19,873 19 ,97 7	3,006 3,011			466 466	•		46) 400	Gundlupet. 1910-11 1911-12
	5,110 5,112	••		5,118 5,112		* • •	- Andreas Andr		**************************************			Hunsur. • 910-11 1911-12 TNarsi-
••	272 270		1,115 655	1,387 925	150 129	546 565	Agency constraints and the second	213		212	425 413	. 1910-11 1911-12
,	9,297 8,974		5,176 4, 300	14,473 13,274	3,072 4,015	$\begin{vmatrix} 2\\ 31 \end{vmatrix}$. • •	2,308 2,254	Ann comment	67	2,375 2,254	Nanjangvd. 1910-11 1911-12 Serinya-
***	1,146 935		1,968 2,517	3,114 3,452	332	1,160 1,235		· ·		2 3	2 3	patam 1910-11 1911-12
•	32 46		4,120 2,188	4,152 2,234	904 1,171	420 626	•••	a statement and second		45 75	45 75	Mandya. 1910-11 . 1911-12 Krishnaraj-
***	436 389		8,694 8,102	9,13 0 8,491	ATA	1,393 1 387			Annahanan sententen beside	96 102	96 102	pete. 1910-11 1911-12 Nagaman-
4 *	1,190 17	••	28 1,209	1,218 1,226	236 305	650 92			39		30	yala. 1910-11 . 1911-12
							Automorphis despris	4				Malvalli.
### - */*** 	1,507 1,455		1,693 2,736	3,200 4 191	650 721	371 327	•••	••	***			1910 11 1911-12
	44,027 41,786	***	43,832 42,727	87,859 84,463	9,322 10,492	4,975 6,010		3,431 3,501	39	422 396	3.086	District Total 1910 11

Myson E

TABLE A-3 Area under Crops and Specification

	$\mathbf{p}_{\mathbf{v}}$	f3				Drugs in	d narcotics			
T luk	Indigo	Oth 15	Opium	Coffee	Tea	Tobacco	Cinchona	Indi in hemp	Others	Total
2)	2t)	27	25	29	30	33	32	33	3.1	35
Mysone			American design	1		:				_
1910-11 1911-12	•	• •			•	2 7 42		•	b a d	27 42
Yed itore 1910-11 1911-12		• •		***	•••	1,577 1,508		•••		1,577 1,508
Chamrajnagar. 19 0-11 1911-12 Heggad bet in- kote.			#24 p #	718 718	•	33 42	•••	•••		751 760
1910-11 1911-12	8 to	o •	***	* * *	***		**	•••		
Gundl 1pet. 1910-11 1911-12 .	* *	ø 0	•	1 = 4	* * ***	52 68	***	104	• • •	52 68
Hunsai 1910-11 1911-12	**	39 t	•••	***	***	8,775 3,792	•••		• •	3,775 3,79 2
TNarsinus. 1910-11 1911-12	* * *	***			**	16 13		•••	•••	16
Nanjano d 1910-11 1911-12	••	***	• • •	•••	•••	145 2 0 0		A-5 +		145 200
Seeingapatam. 1910-11 1911-12	**	10 to 40	***	• • •	> 4 0 2 4 0	2 2		A B B B B B B B B B B B B B B B B B B B	3	2 5
Mandya. 1910-11 1911-12	**	* 50 0	•••	:.	**4	196 116	Table 1	***	•••	196 116
Krishnarajpete. 1910-11 1911-12	•	, 	•	***	***	46 49	***	***		46 49
Nagamangala. 1910-11 1911-12	2 4 ****	# # #	***	***	••	86 78	***	498		86 78
Malvalli.	;	ų	1						The state of the s	,
1910-11 1911-12	**	•••	***	•••	b q ngb	* * *	***	***	***	& ≥ 4.00
District Total.	1	*	ringeldous man,	And and a second				,		
1910-11 1911-12	***	***	***	718 718	644	5,955 5,910	f = ¥	***	3	6 ,67 3 6,631

of Crops during 1910-11 and 1911-12

TABLE 1-3 TALUKVAR.

							property region	
F ad 1	Orchard and for len modue	Mi cellino	101	lotil irei ripd duineth veir	Arcteropy d	Atner compad dums they n	Laluk	
,,	motuc	rc 1	No. 1	du ne the veir	0374	duins they n		
30	<i>5</i> 7	לט	} <u>}</u>	t) <u>k</u>	11	12	1	
					1		Мугон	
370 354	2,598 2,884	176 182	3,445	111,197 111,108	13,944	97,543 97,885	1910-11 1911-12	
6,013	Ì	4,696 7,061	7,450 3,550	50,952 102 o31	11,171 15,75±	\$5,881 87,077	Yedatore . 1910 11 1911-12	
	3,297 3,304	94 98	10,313 7,012	153,027 147,788	15 832 42,541	1	(he mrajnagar. 1940-11 1911-12	
	273 265	ı		74,655 74,018	3,423 2 005	71,262 71,353	Ηι μηαδατιαπλοίε. • 1910-11 1911-12	
1,124 1,147	1.09 1.096	52 52	70 70	154,195 153,928)9,607 39, 52	114,588 114,570	Gundlupet . 1910-11 1911-12	
2,951	2,926	1		14 ,551 142,317	2,30 ₀ 3,033	139,551 139 276	Hunour. 1910-11 1911-12	
219 217	751 751	389 389	9,694 9,712	\$8,670 103,365	7,389 22,364	80,981 81,001	T-Aarsipur. 1910-11 1911-12	
404 401	3,355 3,360	265 260	3,597 2,020	158,649 152,372	36 315 29,732	122 83 t 122,649	Nanjangud 1910-11 . 1911-12	
	2,417 2,380	130 185	5 5	82,940 88,880	314 2,3 9 8	82 635 86,488	Seringaputam. . 1910-11 . 1911-12	
9, 586 9,483	1,918 5,585	A	2,841	157,004 153,′81	11,011 6, 5 00	145,993 146,581	Mandya. 1910-11 1911-12	
•••		5,650 5,697	1,526 1,594	116,329 113,329	845 3,133	115,484 110,196	Krishnarajpete. 1910-11 1911-12	
7 to el to 82	72	81 2 739		90,668 92,928	542 957	90,126 91,971	Nagamungala 1910-11 1911-12	
	difference and the second seco		1		the same of the sa		Malvalli.	
350 345	1,9 0 1,922		4,5 20 1,798	114,184 120,090	6,768 11,585	107,416 108,505	1910-11 1911-12	
					and the state of t		District Total.	
12,053 21,574	20,729 21,513	12,264 14,513	40,016 29,539	1,540,650 1,559,285	182,661 196,4 7 7	1,357,980 1,362,808	1910-11	

PART

HASSAN

TABLE A-3 Area under Crops and Specification

IIASSA										L	
1					Food gruns						
fili		1	Ji if	Bilz	Cholum or junal (millet)	Cumbu or bajir i (millet)	Razi or mirai	VI uze	Gram (pulse)	Other food grams in- cluding pulses	Total
ř		2	J	4	5	6	7	8	9	10	11
Hassa								ļ	I I		
1:10-11		(10)		•	628		68,6 5 9		11,188	8,926	116,805
:911-12		26,926			590		59,155	•	10,055	8,771	105,497
Mangrida	a *			-						!	
194-11		31,456		0 7 8			2,160	***	30	13	33,564
1011-12		.1,899			•		1,961	•	50	413	34,263
h^{i_1}											
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		23 140		20	18.2		27,563		2,944	1,541	55,999
1-11-12	***	22, 458	**	16	396		27,856	12	2,922	1,598	55,769
de Intl	٠.										A manufacture of the second of
:9Iu-II		2,035			5,620		48,277		9 707	11,969	78,208
1911-12		_,(1)		••	5,820		46 85		9,127	11,853	76,365
Crunar pot											
101,11		7,561			7,460		56,930	***	14,766	15,486	102,203
1411-12		٠,269			2,974		51,184	***	15,251	15,706	96,334
$Hole-Not$ f^{Mt} .	} 4,9 m				1	ł					
1910-11	* *	4,125	••	485	1,440	***	32,324		10,328	5,948	54,465
1911-12		4,345	**	***	1,407	•••	31,933	***	8,911	6,266	52,862
Arkatya	ul.		Tanada a	1	1	A THE STATE OF THE					
1910-11		8,144			1,124		42,635	***	10,352	7,588	69,893
1911-12	s # 6	8,075	***	***	1,075	***	42,796	-	10,675	5,277	67,898
District Te	otal			1							
1910-11	,	104,729		20	16,749	,	278,653		59,315	51,471	511,187
7911-12	.	105,135	***	16	12,262		261,688	12	59,991	49,834	488,988

AREA UNDER CROPS.
TABLE A-3 TALUKULE

of Crops am n₅ 1910 11 and 1911 12

1

		Oil se	ì			Sug	el		r	ıbres	_	STABLE OF THE STAT
Lin-	Til or g ng lly	Mustara ind iire	Oth 1	Lotal	Condiments and Spices	Su = r-cin	Other	Cotten	Jute	Others	Total	Tilnk
12	13	11	15	16	17	16	19	20	21	_2	23	21
1										anno dispersiona	•	Наьвин
	233	52	2,762	3,047	4,883	841				231	231	19111
THE REAL PROPERTY.	331	33	2,578	2,942	5,279	1,366		4		88	88	1911-12
a division in the same								•		a de la composición della comp		Manjara- bad
,	•		62	62	9,007	1		i	1	•	••	1910-11
			37	37	5,987	† •	•					1911-12
												Belir
	138	35	3,77 3	3,949	 1,865	893	I	1	1	5	5	1910-11
	142	36	3,594	3,772	1,820	886	***			8	8	1911 12
1							• • •					Aisikere.
1	4,097	ł	8,389	12,486	6,895	280		1		5	5	1910-11
0 4 2	5,236	1	7,497	12,734	7,647	460	ſ			24	24	1911-12
						¥						Channara- yapatna.
••	3,111	26	7,117	10,254	1,941	8,420	ı	-		180	180	1910-11
	4,327	29	7,158	11,514	2,049	3,498	••			192	192	1911-12
							The definition of the last of	a republicant and a second	et version un décade d'étamb			Hole- Narsipur.
•	210	71	1,988	2,269	3,817	286				135	135	1910-11
400	313	10	2,242	2,616	3,897	236	•				•••	1911-12
							T Additional to the state of th	delitaria delitaria dell'articologico dell'artic	a di di manada d			Arkalgud.
444	1,292	262	5, 4 03	6,957	5,250	7		-		51	51	. 1910-11
.**	1,592	330	6,062	7,984	5,663	41	• •			83	33	1911-12
							Andreas Santa de Caracteria de					District Total.
***	9,081	449	29,494	39,024	88,161	10,72⊀		***	**	607	607	. 1910-11
***	11,941	490	29,168	41,599	85 342	6,471		***	4.	395	395	111011-12

ΛL^{1} . UNDER CROPS

TABLE A-3 Area under Crops and Specification

 P_{ART}

HASSA

WEGG TO C.			ancers of	that replaced the contract streets		-	- nica un	er oroba	and phe	ecincation
i ^t es])yes		_		Dings ar	nd narcotics			
1 (1	Ladigo	Other	Opn m	Cofire	Te ı	Tohacco	Cinchon	Indian hemp	Others	'Total
	Ţt,		24	20	30	}}	32	33	,4	در
<i>F</i> .5					-	1				'
H sin .				400		E 1				4
The state of the s	•	4 + 4		409 3 77	•	71 60	ı	İ		480
	101			911	•	00	•	•	¥	437
" u shul.			Œ	1			1			
[8+ -1	••	•		16,423			13			16,436
1 1 1		•	-	18,295	¢		13		İ	18,308
k J							•			
3 (₄				8. 2 50						8,250
1.314 m *	*			8,4%)					•	8,460
A 63										,
195.41		٠				781				ba ⊜ .
1 1-12	A S di		•			815		102	••	784
l .: 131. f						(),				345
1 ** *							1			ŀ
141.		***	4	•		106		1	4 1	196
6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	***	• «	,	f		228			•	228
Ho' - Navsquer.	•		1	1						-
191	: B&#</td><td>***</td><td></td><td>**</td><td></td><td>170</td><td></td><td>ļ</td><td>***</td><td>170</td></tr><tr><td>luii-Li</td><td></td><td>list .</td><td></td><td> 1</td><td>•</td><td>217</td><td></td><td>1</td><td>• •</td><td>217</td></tr><tr><td>Ar'lalgud.</td><td></td><td></td><td></td><td>The stage water</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>910-11</td><td>***</td><td></td><td></td><td>65</td><td></td><td>681</td><td>1</td><td></td><td></td><td>77 s Q</td></tr><tr><td>911-12</td><td></td><td>**</td><td>* * *</td><td>65</td><td>, ,</td><td>765</td><td>· view</td><td>•</td><td>***</td><td>746 830</td></tr><tr><td>District Mars</td><td>1</td><td></td><td>i</td><td>tion of Philadelphia</td><td>-</td><td></td><td>And a Contract of the Contract</td><td> </td><td>***</td><td>990</td></tr><tr><td>District Total 910-11</td><td>Sales adaption</td><td>1</td><td>Toping Control of the</td><td>- Andrews - Andr</td><td></td><td>1</td><td>endingdock was being a</td><td>entreben sections</td><td></td><td></td></tr><tr><td>911-12</td><td>•••</td><td>•••</td><td>Amplitus</td><td>25,147</td><td>•••</td><td>1,902</td><td>18</td><td></td><td>***</td><td>27,062</td></tr><tr><td>4.1.4.1€</td><td> •• </td><td>•••</td><td>••</td><td>27,197</td><td>•• [</td><td>1,610</td><td>13</td><td>e A A</td><td>••</td><td>28,820</td></tr></tbody></table>									

AREA UNDER CROPS
TABLE A-3 TALUFVAR

1.
of Ciol - Loring 1910-11 and 1911 12

Fodder	Orch irds	Misc Ilar	teous (top	Total ire i	Are a cropped	Net area		Tıluk
crop-	and buden produce	Poud	Non-food	during the seir	more than once	cropped during the year		1 Max
36	37	38	3 9	10	11	12		43
							1	Hassan.
	2,262	1,653		130,202	9,251	120,951	•••	1910-11
• • 0	2,022	1,561	}	119,192	1,579	117,613		1911-12
					•		Ma	njarab a d.
	801	8	35	59,914	510	59, 404		1910-11
••	904	5 9	125	62,628	418	62,210		1911-12
								Belur.
** 0 0	524	1,084	50	72,622	84	72,538	••	1910-11
4 0, 0	956	1,090	62	72,803	139	72,664	٠	1911-12
						į	A.	sikere.
***	12,313		b 8	110,471	2,100	108,371	. ,	1910-11
***	13,030	27	***	110,632	1,013	109,619	•	1911-12
				The format of the forethethethethethethethethethethethethethe		i de la companya de l	Chann	arayapatna
***	9,022	32	••	132,248	**	132,248		1910-11
***	9,285	58		123,153	••	123,153	••	1911-12
					a de la companya de l		Hole	Narsipur.
	1,666	358	**	63,166	965	62,201		1910-11
***	1,831	83		61,742	875	60,867	• • •	1911-12
						and common	Ar	kalgud.
4	2,819	874	à e de	86,597	•••	86,597	*	1910-11
493	2,746	1,975	1 16	87,220	402	86,818	4.6	1911-12
							Distr	ict Total.
**	29,407	4,009	85	655,220	12,910	642,310	•••	1910-11
••	30,774	4,794	187	637,370	4,426	632,944	•••	1911-12

SHIMOGA.

TABLE A-3. Area under Crops and Specification

	 				Food	l grains				
Taluk	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajara (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
I	2	3	4	ð		7	8	0 .	10	11
Shimoga.	*									
1910-11 .	32,509	•••		3,349	•••	25,910	•••	10,936	14,527	87,231
1911-12 .	. 34,752			2,367		28,267	0.8	11,423	9,188	85,997
Channagir		1 2 3 3		d						
1910-11 .	5,175			35,386	•••	36,200	• • •	7,389	2,559	86,709
1911-12 .	8,109			30,861		39,922		7,361	2,685	88,938
Honnali.								an algebraichte		
1910-11 .	2,734	102	• • •	36,360		2 3,4 01	***	15,131	16,613	94,341
1911-12 .	1,463	100		30,794		18,007		15,603	31,540	97,507
Shikarpu		:			: :					
1910-11 .	36,671	***	1	2,399	***	11,470	•••	4,147	1,232	55,918
1911-12	. 35,979		•••	2,228		10,958	***	5,715	1,137	56,017
Sorab.		1								
1910-11 .	. 50,873	***	•••	542	5 4 4	5,154	1.0	755	212	57,536
1911-12	50,649	***	***	531	***	5,300	***	8,561	167	60,208
Sagar.		!	1							
1910-11	. 35,320	***	N · ·	•••	***	568	***	87	•••	35,975
1911-12	30,601		***	5 % 1	***	461	,,,	235	•••	31,297
Nayar.				· Book	arj					
1910-11	28,770	•••	•••	•••	•••	484	***	116		29,370
1911-12	27,130	***************************************	• • •	•••	•••	482		208	***	27,820
Tirthahalli.										
1910-11	82,369	***				52	•••	20	• • •	32,381
1911-12	31,586	•••	***			43	,	16	•••	31,645
District Total										
1910-11	224,361	102		78,056		103,239		38,581	35,143	479;462
1911-12	220,259	100		66,781		108,440		44,122	44,777	479,429

AREA UNDER CROPS.
TABLE A-3. TALUKVAR.

I.of Crops during 1910-11 and 1911-12.

		ibres	F		r	Suga			ds	Oil-seed		
District	Total	Others	Jute	Cotton	Others	Sugar-cane	Condiments and spices	Total	Others	Mustard and rape	Til or gingelly	Lin- seed
24	23	22	21	20	19	18	17	16	15	14	10	12
Shimoga.	И							THE PARTY NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PARTY NAMED IN				
. 1910-1	608	580		28		1,031	350	1,824	1,384		44 0	
. 1911-1	617	516		101	• • •	1,420	420	2,281	1,095	•••	1,186	***
hannagiri		;			•							
. 1910-1	6,618	231	• • •	ō,: 87	•••	188		1,988	503	•••	1,485	•••
. 1911-19	9,688	270	• • •	9,418	,	538	***	2,596	352	151	2,093	•••
Honnali.	!		and second train in									
. 1910-1	1,102	410		692		167	3,132	4,595	1,204		3, 391	
. 1911-12	5,950	367		5,583	•••	205	3,767	4,539	1,280	***	3,259	•••
hikarpur.				and the same of th								
1910-11	28 .	23				2,454	3,178	781	700	9 6 4	31	
. 1911-12	45 .	8		37		3,415	3,714	1,203	1,118	14	71	
Sorat.	\$2.00 miles		ŀ	-				v =				
. 1910-11	2	2		· · ·		1,107	•••	1,059	1,018	•••	41	
. 1911-12	2 .	2		•••		1,208	1,747	1,935	1,874	1	60	
Sagar,			Man of the same									
. 1910-1:	1					927		40	40			
. 1911-1		***			***	769	***	4			4	•••
Nagar.	***	·	distribution and a					and the second s				
. 1910-1				404		301	•••	156	64		92	
. 1911-1			9 4 8	***	•••	317		140	50	\$ 8. 8	90	
ir thahall		an in the second of	or and a second second									
. 1910-1		***		•••	***	203			•••	•••	•••	***
. 1911-1	•••		***	***		256				***		
District Total.												
. 1910-1	8,353	1246		7,107	•••	6,388	6,660	10,393	4,913		5,480	
. 1911-1				1,5139		8,128	9,648	12,698	5,769	166	6,763	•

SHIMO(A.

TABLE A-3. Alea under Clops and Specification

									or representation of the second		annishing-framewood barriag
		I.	es	-			Drugs a	nd naicotics		Winnerson and a second second second	- Partition - Miles - Control
* slick		Indigo	Oth 15	Opium	Coffee	Ten	Tobacco	Cinchona	Indian hemp	Others	Total
25		26	27	28	29	30	31	32	33	31	35
	and the second s								angua angua		
Shimog	a.	u		İ							
1910-11	•••		***	* Particular	130		5	***	***	• • •	135
1911-12	942	* * 4	* 6 *	4 .	129	•••	7		260	***	136
CI ni ray	iri.		ì								
1010-11	\$ # %	1	***		4		40			•••	40
1911-12	0 3 3				•••	•••	118	**4	•••	•••	118
$\boldsymbol{B}_{\mathcal{F}}$ na	Z;		٠	1							
1910-11	***		1	1	,	•••	52		•	***	52
1911-12		1	ŧ		• •	***	22	***	• •	***	22
Sh orp	41.	†					e.	1			
1910-17			+ ***		** 4	800			•••	***	***
1911-12	207	•	١	1		***		•••		***	
Seral				1	'		- April 1	Į.		•	
1910-11	* * *	•••	1	٠	***	7 3 0			***		***
1911-12	* **	***	, .	***	***	***	1	v 6 P	5 4 0		***
87,50					1					1	
1910-11	***	,	••		4	3 * *			**1	***	4
1911-12	***	* 4 *	• • •	1	4		•••	•••		••	4
4.7				ř	,						
Nagar	ŧ	politica de la companya de la compan						*	1		40
1910-11	***	# % s	***	•	42			•••	***	•••	42
1911-12	***	1	***	•••	42	***		3 0	•••	•••	42
Tirthaka	lli.	- Birlinese Cheese		1	A.A. c. comments		The same of the sa				
1910-11	***				150		••	**	£4.0	2	150
1911-12		***		***	154	••	***		***		154
73.* 1 * 1 M	17										
District To				Special Specia							
1910-11	***	***	***		326	**1	97	•	***	* * *	423
1911-12	***	***	carried browning to alm	•••	329		147	• * •	* # W		476

AREA UNDER CROPS.
TABLE A—3. TALUKVAR.

I.
of Crops during 1910-11 and 1911-12

Faddaa	Orchads	Miscelline	. 0014 L10D2	Total area	Area cropped more than	Net area	Taluk
croir	Orchuds and garden produce	Fooa	Non-food	during the year	more than once	cropped during the year	Lattik
36	37	38	39	411	11	` 42	43
		į			and the same of th		Shimoga.
•••	1,250	817	0 0 0	93,246	• •	93,246	1910-
	1,370	817	251	93,310		93,810	1911-
							Channag i ri.
٠		2,743	Q # Q	98,286		98,286	1910-
	2,893	•••	•••	104,772		104,772	1911-
						•	Honnali.
•••	368	107	•••	103,864	ı	103,864	1910-
•••	355	68	***	112,413	•••	112,413	1911-
							Shikarpur.
	1,360	81	***	63,756	•••	63,756	1910-
***	552	96	***	6 5, 041	• • •	65,041	1911-
						1	Sorab.
•••	36	921	•	60,661	1,884	58,777	1910-
••	1,394	106	***	66,600	1,063	65,537	. 1911-
				10 50			Sagar.
***	3,590		30	40,560	***	40,566	1910-
***	3,916	***	250	36,240		36,240	1911-
						Pome	Nagar.
*8#	2,246	, 54	•••	32,115		32,115	1910-
***	2,246	***	***	30,565		30,565	1911-
							$\it Tirthahalli.$
***	5,294	•••	**1	38,028	•••	38,028	1910-
***	6,295	• •	***	38,350	***	38,350	1911-
							District Total
***	14,144	4,699	30	530,522	1,884	528,638	1910-
***	19,021	1,087	501	547,291	1,063	546,228	19:1-

KADUR.

TABLE A-3. Area under Crops and Specification

And the same of th			· v Mary graphical and Total	e aggin to comparative and believes and	, der kasselle in dessachtliche einzelnehregenschen ge-	Food	grains				
Taluk		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajara (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
1	100	2	9	1	5	6	7	8	9	10	11
Tariker	·e.		- Carlotte and Car								
1910-11	**	9,819	•••	94	11,924	***	31,622	10	6,695	4,807	64,971
1911-12	***	9,320	***	89	11,896		31,812		6,655	4,837	64,609
Koppa	l.	٠	- many statements of the statement of th	4.							
1910-11	***	29,806	•••	***	.Fa.		209	• • •	81	112	30,208
1911-12	***	29,890	•••	c • 6	4 h	• • •	202	***	80	123	30,295
Chikmaga	dur.		The state of the s		man production of the control of the	No. of the contract of the con	To the second se	And the second s			
1910-11	* # 4	27,685		112	716		24,930		3,212	1,689	58,344
1911-12		27,961		84	740		25,010	4.0	3,552		58,668
			-								
Kadur	r.	management of The Lat			ANTIPOTO CONTRACTOR CO						
3910-11	***	4,420		400	15,129	16	44,941	•••	6,696	6,056	77,658
1911-12	***	4,020		455	15,291	25	45,011		7,504	6,237	64,603
Mudger	e.		Property of the second of the					The second secon			
1910-11		22,920	•••	•••	•••	***	1,591	42.	2		24,513
1911-12		22,898	*. *	8.0	•••	• • •	1,493		•••		24,391
District To	otal.										
1910-11	• •	94,950		606	27,769	16	103,293	10	16,686	12,664	255,694
1911-12	***	94,089		628	27,927	25	108,528		17,791	12,518	256,506

I. of Crops during 1910-11 and 1911-12.

AREA UNDER CROPS.
TABLE A-3. TALUKWAR.

		Oil-seeds				Sue	ar		Fi	bres		
Lin- seed	Til or gingelly	Mustard and rape	Others	Total	Condiments and spices	Sugar cane	Others	Corton	Jute	Others	Total	Taluk
12	13	14	15	16	17	18	19	20	21	22	23	24
garantees section to				* *		and the second second	ATTACAMENT OF THE PARTY OF					
											- 10 personnesses comments of the personnesses	Tarikere.
993	1,670	• 9 4	1,210	2,880	26,429	128	•••	229	***	60	289	1910-11
	1,731		1,110	2,841	27,293	196	***	92	***	22	114	1911-12
								•		1		Koppa.
***	49		45	94	8,040	102	41			4	4.	1910-11
911	53		40	93	3,071	107	35	411	•••	ă	5	1911-12
					The state of the s					A de la companya de l		Chikmaga- lur.
	1,698		1,371	3,069	4,137	230			•••		6 * *	1910-11
	1,128		1,250	2,378	4,335	490		***				1911-12
										And the control of th		Kadur.
***	6,659		396	7,055	18,091	692				20	20	1910-11
***	5,609	1	437	6,046				***		16	16	1911-12
						and the second second						
												Mudgere.
				•••	2,128	37				***	•••	1910-11
		•••		••	2,23	28			•••	•••		1911-12
												District Total.
	1000		0.000	13,09	8 53,820	1,189) 4	1 22	9	. 84	318	3 1910-11
			3,022 2,837	Art a second					2			
	اعتارت		2,001									

KADUR.

TABLE A-3. Area under Crops and Specification

		D	165	1			Drugs a	nd narcotics			
Taluk	.	Indigo	Others	Opium	Coffee	Te ı	Tobacco	Cinchona	Indian hemp	Others	Total
27		26	27	• 28	29	30	31	32	33	31	35
Ia: il.:	ere.	ger was a series of the series	n.parenter.								
1910-11	2/9	s	***		6,883	••	25		• •	•••	6,908
1911-12	***	4	0.04		6,779		40	•••		And the second s	6,819
κ_{opp}	ıa.	*	p- majoranda pri-		to the parties of the						
101()-11	***	•••	-		15,810	***	•••	20	•••	218	1,6048
1911-12	4 * *	tes	} to •	***	15.884	***	• • •	20	et 🖰 🐞	242	16,146
Chikriag	ali i.)	! }**	ret produced to the control of the c			and the same of th	And the second s		
1910-11	***	9#4		* # 4	31,956		39	15	4.0	19	32,029
1911-12		1	} •••	***	32,248		20	15	100	20	32,303
Kode	٠r.	description of the state of the	e construction of the cons		metry datas spacements		ı			Reference and the second secon	
1910-11		***	150		685	***	457			10.	1,142
1911-12	444	***	1		685	0 pp 3	495		***	The control of the co	1,180
Mudge	re.	900	dynamicalin	Strange Strang			Tarabana and a same a same and a same and a same and a same and a same and a same and a same and a			de de la company	
191 0-11		•••		•••	23,102	***		***		Total Control of the	28,102
1911-12		•••			23,207	,	• •	•••	***	4	23,207
District :	Total.						minimization — managridopenga				
1910-11	A B	e de la constante de la consta	161		78,436	8 1 4	521	35	***	287	79,229
1911-12		4 * *	***	***	78,803	***	555	35	***	262	79,655
1911-12		**************************************	***	2 th sp.	78,803	•••	555	35	***	262	79,6

AREA UNDER CROPS

of Cros Lum, 1910 II and DIT L.

TABLE 1 - A JEGAT

l di icp	On had in graten produc	M Ha	1.1	Italia a rappa hummal a	Ar + 10pp d mai dl in	Not ner cropped luming the year	t du
ŧ	7		ì	1	1	1	t
							7a 1' 1
	2,080	,14		104,005		104 005	1410-11
•••	2,084	121		[0] 376	•	101,::76	1411-1-
	I					•	K_{ij} ,
1,451	5,304	210	**	56,502	7.20	56 A76	. 1910-11
1,49)	5,329	206		₹50,775	115	56 (163	1911-1-
	1						Chil maqatni
64	619	706	P 71-0	99,198	6 (I);	93,107	1910-1*
69	620	425	31.5	\(\gamma\),(3()4	5 (29)	93,675	1411-12
	7		ļ				Kutu
•••	7,800	168	31	112,657	•••	112,657	1910-11
***	7,819	141	18	117,539		117,539	1911-1:
					-	1	Mudgere
15	1,260	145 ,		51,195	ا 8خ	51,107	1910-11
18	1,257	468	,	51,599	96	51,508	1911-12
		designation of the second seco			and the second s	**************************************	Distrut Total
1,530	17,069	1,543	31	428,357	6,307	417,250	1910-11
1,577	17,109	1,664	338	429,897	6,140	423,757	1911-12
MATE STREET, S		-			**************************************	***************************************	21

(= Inte

TABLE 4-3 Area under Crops and Specification

									ľ	, 1	ecincarion
					F	⇔l grame					
	f 1	Wh t	Buly	Chelum r 1 w sr millet)		ł kierci i	11 12 14 1	M vi	Gi sm (pulse)	Other food grams in- cluding pulses	lot d
			ŧ		1 (7		5	ŧ	10	11
Charling	4							[
· • • • • • • • • • • • • • • • • • • •	2 1,	104	149	8,615	17 704	2 ዜ ሰ		1	. 1		
01/1-	1962	1 071		02 849	1 1 500	25,9	ĺ		5,692	47,126	140,763
th Hilly				a	1 - 500	26,2	731	10	o,955 -	21 035	140,951
111 7	13,496	350	5 0 3	7 114,	21,560	12,1,	1.)	9			
1 1 1 2	() () } jm	71	150	7,010	15 549	13,7			,949		115,065
<i>u</i> ,,				,		1 131	10	36	5,280	27,510	106 923
i a	1,701	linti	120	16 255	15,043	ا م	33		(VC)	1	
1 - 2	1,628	071	120	14 520	5,747	8.21		1	0-	55 190	114,664
H I							•	1])	,076	50,594	100,898
.AIL-1	, 27		7	1 nöb		, ' 53	,	' Q	453	74) rm - 1	
2 5 m m m m m m m m m m m m m m m m m m	; × 36)		3	16,650	1 560	3] 51,			,	20,174	78,577
1								*;	900	21,715	83,556
ts has so	1,1)	le .	•• <u>i</u>	01 (4)	380	13 14	7	. 17	567		
*** - J - j	1 +) 1	1(1		18 722	50) }	29,693	;	15,			207,182
41								10,	201) 4	7,623	196,10.3
	7 (103	231	1	1),825	3679	3,272		3 ون د	}}1 o:	8,867	0.5
and the same	1120	180	7	70 323	1,052	7,070					98,801
Mesellin.				I				• • • • • • • • • • • • • • • • • • • •	T. 1	3,675	97,743
		200 415	8 1	0.964		4,518	1	17,8	20 16	,840	rw a
	L,7 III	[80	,	5,315	4,430	4,116		18,64	1		57,991
Hod rigu.			1		t		l		10	,000	56,397
1	1	34 3,65	0 12	2,986	••	27,5 0	l	15,20	6 17	787 8	10 net
1911-12 1	,361	78	10),835	2,538	26,512		11,58			30,055
Distrut Total.				1	·			,	- 10,	400 (9,144
tuto t		New Constitution of the Park	Mark soft.	de de la constante de la const	ł	i				The state of the s	
1.41% #	j	61 8,659	à .	1	3,300 1	ნ 0, 53 5	***	128,514	4 260,0	304 00	0.145
1911-12 22,6	360 2,26	0 273	290,	130 48	,185 1	48,416	1	128,949			8,198
and the same and the same			1		1	1	7		211,7	4/ 85	2,017

*RLA UNDER CROPS

psit 1, 1110 1 ii 1 11 12

TABLE A STALLANAI

		01				× 6	r		Γ	ing -		
î	II 1	Mitilf	(e) }	[{]	All and the second of the seco	~ (_n 1)	();	f frag.		on .	1 1 1	
-	i	11	I	ı	17	15	[+	~ ()	21	2	2	<u> t</u>
												Chataldrug.
1	905		5 167	0,133	1,711	11,		10 105		260	11 225	1910-11
1	715		4712	5,4_8	2,284	1,374		11 354		260	11,614	1911-12
							•					Challat 11.
11,194	3,747		11	15,002	1 o 54			a,766			5,706	1910-11
	2 602		4,798	12,4(1)	1,3 1			12,128		•	2.425	1911-12
												Hirryio
5,	3,257		3,272	6) 37	1,1' 0	175		14,800			14 80 1	101(1-11
38	1 146		2,500	3,084	1,145	547	••	S 500	1		8,500!	1911-12
		ſ			1			1				Halall en
	2,329		4,5)2	6,831	2,816	111		1,344		1	1 344	1910-11
	2,430	*	1,4 15	6,575	3,272	606		3,635			3 6 3 5	1911-12
I								Taggara de comba		1		Dornman
1	3,469		7,959	11,429	4,317	1,2 5		28,161	51	1 5	28 737	1910-11
1	7,087		7,304	14,891	4,740	1,004		32,845	12	421	3 3 2 7 8	. 1911-12
		*									I	Jaqulur
4	476		5 169	5,649	1,58	•		14,678		15	14,693	1910-11
248	386	· January State Company	6,052	7,279	1 ,2 79	48		8 302	á 1	3	8,404	1911-12
ŀ			ì			1			dicesses.			Molakal- mniu.
••	5,124			5,124	561	84	••	5,340	ì		5,340	
***	••		6,310	6,310	601	เก		7,888			7,885	1911 12
					· ·		,		!	! !		Hosdinga.
***	4 474		3,749	8 223	3,270	7		42		1	43	1910-11
**	5,682		3,365	9,047	3,779	Victoria de la constanta de la		345			345	1911-12
			niese					•				
			Truster da de la constante de				Postation Pro-	· manufacture of the control of the		I.		Distrut Total
11,208	23,891		23,829	64,928	16,812	2,328		84,096	81	771	81,948	1910-11
281	20,048	**	45,086	65,414	18,401	8,734	***	85,297	12	684	85,994	1911-12
Y Sum					programmes and a second						-4	11 12 34 34 34 34 34 34 34 34 34 34 34 34 34

(misum)

TABLE A— Area under Crep, and Specification

	D	,				Drug- a	nd narcotas			all all all all all all all all all all
District	In ligo	т)ныз	Ориць і	(01,	T.	lol 11 o	Cinchon a	Indi in hemp	Others	Lotal
2	_6	-7	2%	•	U	1	,2	;	1	3
Chitolibri										
1910-11 .	***	I				502	,	***		502
1911-12	***					600			***	6(11)
Cullater				٥			1			
191/-11	***			••		37.3	•••	9 4 3	• ••	377
1011-12	•		•			232	• •			28_
Hanno.									l .	
1911-11	•••	*PT-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO	200			90 £	••			1.64
1911-12 .			6 10 10	200	•	690		***		69)
Hetalker.			700				1			
1910-11	***	٠.				152	•	•		152
1011-12	• • •		٠.,	***		160				16°
Data we.	i		1							
1910-11	***					245				245
1911-12	***		•	•••		129		••		129
Jaqali			1							
1911-11	••	.,.	•••			しる		••	***	G ₂
1911-12 ,			-	•••	4	33			**	పెం
Meletalmeri.	ļ	and the state of t								
1910-11	***	***		***	1	961			••	964
1911-12		LABOUR STATES	***			966	•••			966
Host rigo	1		1			*				
1910-11	***	***		,**		**		**	1	
1911-12	447	***	8	# 2 v	i i i i i i i i i i i i i i i i i i i	73 ,		***	, 1	 7a
Distrut Total.		anote de quidamente que documente de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la comp						• • •	-	4 F S
1910-11			**	••	***	3,263			HER AND THE STREET, ST	ପ୍ର ପଣ୍ଡ
1911-12		•	4.8	,.,	***	2,883		••	***	3,2 6 3 2,88 3
man and	***************************************		-	1		-		van.		

AREA UNDER CROPS

of Crops during 1910-11 and 1911-12

1

TABLE A-3 THERE

F)dd :	Oriall intentin	Mi llen	Ollscijs	lotilan roppel	Area copped mor then	Net ar a cropp d	T eluk
rop	produ (10	N a-to 1	during the year	on	during the vear	
ŧ	7	*	1.)	The state of the s	11	, 4 ₈	4. ,
			Ì				Crual 111
	1,512		***	162,289	2,200	160,)59	19.0-11
	1,197	1]		16 3,79 1	2 5 ,6	161,278	1911-12
							Challal or
2 0 0	576 I	3,110	•••	144,240	3,110	141,136	1910-11
	401	1,335		135,031	960	134,071	1911-12
			1				Hneym
	551	14	86	135,981	1,500	1 37,481	1910-11
	610	11	2	116,058	950	115,138	1911-12
,		1					Holall etc
••	905	10	,	91,349	324	88,101	1910-11
	905	10	1	99 (120	1,390	97,621	1411-12
							Davongers.
	940	350		254,435	2,942	251,493	1910-11
	988	325	• •	251,348	I	251,318	1911-12
				i di mananananananananananananananananananan	ı		Jagalur.
	274			121,070	791	120,309	 1910-11
	494		•	115,182	7,743	107,439	1911-12
							Molakalmuru
***	178	1,748	• •	71,793	7,32 6	64,467	 1910 -1 1
• •	182	1,748	***	74,153	7,160	6 6,99 3	1911-12
					-		Hosdurga.
***	7,288		462	99,348	•••	99 ,3 48	1910-11
* •	6,000	23		88,412	••	88,412	1911-12
						-	
			Asserted to the state of the st				Distrut Total
	12,254	5,2 32	548	1,083,511	21,087	1,062,424	1910-11
•	11,080	3,499	2	1,043,028	20,749	1,022,279	1911-12
		· -					ų.
44777		Paulica de assessor - samply d'Après de la selevant que se la selevant	and have the same of the same	weens and an annual section of the s	-	infrancisco infrascristististico in proceeding and processory and	. 22

TIV Aft in	() 1						0
•	f luk	Bulls and bulls 15	(0114	Buff al	0es	Young stock (calves ind buffalo	Sheep
		nan / ·		Bull	Con	(alves)	
	1	•	arm.	4	; 	6	7
	Bangal re.				,		
.410-17	•					American	
1911-12		29 0000	27,993	984	4,473	21,139	34, 275
TAI-IY				e de la constante de la consta			
	Hest C*						
910-11		. 17 307	15,986	785	5 ,6 92	11,215	33,880
911-12		1)	10,000		3,112		33,000
	D du caper.						
911-11	,	••• }					
1.11-12		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	14,16,	340	6 257	14,626	32,173
	Nela ra mai				1		
191 -11	2000			1			
	•	23 805	23,429	362	3,955	16,609	22,014
*9]1-1_	٠	•••)					
	Ka nkanhalte						
1910-11) In \$49	ലം മ9പ	542	4,926	23,240	20,979
1911-12	924	10 340	00,838	J#2	4,820	20,240	20,919
	Mayadı.		1			1	
1910-11	***	1	1	,	l		
1911-12		26 400	83 547	484	4,609	19,893	24,784
			1) 		,	
***	Chaun a patnu.		1				
1910-11	***	···) - 22,491	12,096	505	5,511	21,825	40,275
1911-12	494	•)			·		
	Anıkal.	1	*	: }			
1910-11	**)				0.020	15.001
1911-12	华界者	12,756	17,971	755	3,206	9,952	17,864
	Devanhallı.	i	To the state of th				
1910-11	15-	}					
1911-12		14,009	11,667	1,541	5,995	9,731	33,738
********	minimum mara	; ;					
1910-11	District Total.		and an artist and a second and				
1911-12	6 ; ±	187,677	253,240	6,748	48,696	148,230	259,932
	. =-			1			

IVE-STOCK

(15 duing 1910 11 un 911-12

IABLE 1-4 TALUKVAR

₹c N	Hores and	Mule ut	(D I-	Pl ughs	f_ 45 t =		1 վուհ	
7	1	10	11	1_	١,	•	\$	
							Barr Lie	
\1 m,\r	1 (1)	¥ /. .					••	1910-11
31,705	1,412	2,911	3	14704	5 520			1011-12
							Ho Tute.	
$20,\!553$ $_{\parallel}$	353	1,775		9 ,5 20	4,256		••	1910-11
1.7,000	575	1917)	•	0,020	1,200		•	1911-12
	1		dans e		•		Dodball y ur.	
25,099	218	2 130		11,049	3,504	•••	*	1910-11
,		2 1,00			3,702	•••		1911-12
!			ļ				Netamanyalo.	
25 370	284	1,526	4 6	11,627	8,182			1910-11
	l 1	,	••	~ _,	3,2 3 2	•••		1911-12
		1					Kankanhulli.	
~2,5()1	510	869		16.631	2,701	•••	•	1910-11
,		!	1	§	- Comment	•••	**	1911-12
		DODOLOGICA CONTRACTOR	!				Maquila	
47,503	346	1,060		13,212	3,519	4+#	••	1910-11
2.,555	,	.,	•	,		•••	,	1911-12
					in the second se		Channapatuu.	
ช8,212	369	1,032		17,083	3,577	D 4 S	水中 菊	1910-11
,		,		,	,,,,,	4 * 6	•	1911-12
							A w kal	
12,250	392	1,335		7,557	3 606		+51	1910-11
- ,		-,				44.	844	1911-12
				n-representation			Devanhalli.	
18,185	147	1,902		7,031	3,005	•	***	1910-11
10,100		7,000					•	1911-12
				References and a district of the very		***	District Total	1 9 10-11
837 ,63 8	4,031	14,546	3	108,474	36,170		• •	1911-12
					4	1	,	I OTT TO

horas

TABLE A-4 Live-stock, Ploughs and

								y a to appar terror
			Th11		В	uflaloe-	Young stoc	k
	4 e3u}	i	Bull- and bullock-	Com-	l Bull	Con	Young stoc (calves an buffalo (clves)	d Sheep
	1	•)	į		b	7
	Kin				1			
1910-11 1911-12	***	general to the	17,885	19,71	۲,71 ا	2 7,901	1.3,94	3 41,493
1910-11 1911-12	I en appt	.)	19,090	28,93	8 76	1 3,607	7 15,856	72,893
	Christiani.	,	•					
1910-11 1911-12	•••	ja S	15,748	13 45	956	6,039	10,861	46,324
1910-11 1911-12	Sin layns,		20,561	19,361	1 608	6,872	12,258	35,794
	Maringal.				ş	ļ		
1910-11 1911-12	***	***	18,118	19,491	, ,	⊹	12,681	59,157
1910-11	Sideogh Itu.			1	1	1	İ	
1911-12	::. Ci iBulurjus	*** 1	18,517	13,600	918	5,885	10,756	62,118
1910-11 1911-12	·	••• ; ;	13 601	10,503	749	4,819	8,272	27,918
	Boy pulli.	}		Í		· · · · · · · · · · · · · · · · · · ·		
1910-11 1911-12			25,639	22,778	1,416	4,938	15,336	80,108
1910-11 1911-12	tionibulnur.	. }	24,030	14,011	1,311	7,855	18,352	50,241
	Malur.	1	1					50,22
1910-11 1911-12			14,109	22,726	1,221	4,621	11,686	39, 74 8
1	istrict Total.		to Annual	The Control of the Co	, Py deling of the control of the co			
1910-11 1911-12	he .		87,251	184,579	11,898	58,820	125,003	515,879
	and the second disconnection to		milety on companyone					*

I LIVE-STOCK.

Carts during 1910-11 and 1911-12.

m	ART	Tr.	Δ/I	TALUKVAR	
		1571	To make the	LAUUAVAR	n

age of the same of	***************************************				guideline gengger whose assurer			energymolden stadios depri
Guts	Horses and ponies	Mule- and donkey-	Jumel-	Plough-	Curts		Taluk	
7	9	10	11	12	13		11	
						see stagement adda.	Kolar.	
27,562	387	1,548		9,870	4,326 {	2 4 0 0		1910-11 1911-12
							Bowring pet.	
26,439	602	1,191		11,258	3,426 {	***	0 9 9	1910-11 1911-12
					·		Çhintamani.	
24,200	224	1,146		7,518	2,970 {	***		1910-11 1911-12
							Srinivaspur.	
29,805	288	872	a 4	9,096	3,218 {	••	•	1910-11 1911-12
		dermination and the second					Mvlbagal	
25,835	258	634	•	9,053	3,586 {	•••	• •	1910-11 1911-12
							Sidlaghatta	
26,810	229	1,727	• • •	8,268	3,2 18 {	**	•	1910-11 1911-12
		1	and the second s				${\it Chikballapur.}$	
15,780	121	1,160	• •	6,340	2,511 {	• • • •	•••	1910-11 1911-12
				an engles de la company			Bayepalli	
32,008	220	1,679	• 4	10,552	2,976 {	***	•••	191 0 -11 1911-12
		application of the columns.		And the design of the second o			Goribidnur.	
32,128	214	1,762	•••	11,002	2,502 {		***	1910- 11 1911 -12
				dan age			Malur.	
29,852	284	1,170	***	9,918	2,941 {	**	••	1910-11 1911-12
		er de de de de de de de de de de de de de					District Total	
270,419	2,827	12,889		92,875	31,674 {	A A	***	1910-11 1911-12

 P_{ART}

TUMKUR.

TABLE A-4. Live-stock, Ploughs and

			Bulls and		Buffa	loes	Young stock (calves and buffalo	0)
	Taluk		Bulls and bullocks	Cows	Bull	Cow	buffalo calves)	Sheep
	1	0	2	3	4.	5	6	7
	Tumkur.							
1910-11		•••)					
1911-12		***	38,561	32,459	1,215	7,070	25,255	45,036
A	Iaddagiri.	-						
1910-11	109	* • •)					
1911-12			35,446	19,884	2,594	12,303	21,989	113,979
Chikn	wayakanhalli				Branch Williams			
1910-11		r 4 *						
1911-12	***	D ***	19,793	14,612	1,565	5,837	15,060	44,31
	Sira.	- Tilde and a second a second and a second and a second and a second and a second a						
191(-)	***	•••	1	70.00*			Promise and the second	
1911-12	4 S &	•••	24,242	12,325	1,744	7,558	14,201	107,68
	Gubbi.	Manadia para da Para d						
1910-11	•••) 20 454	Om 001				
1911-12	***	***	28,454	27,894	1,701	5,483	18,415	6 3, 33
	Tiptur.	-					Contractor or other particular or other partic	
1910-11	***							
1911-12	•	••	28,274	25,007	1,275	6,282	17,753	95,56
r	avagada.	and the second second						
1910-11	***)	40.000				
1911-12		•••	16,336	12,283	1,004	5,202	10,438	72,24
	Kunigal.							
1910-11	***	***	10.00	25.0				
1911-12	am e sa Maria 1941 - Aria 1941 - Aria Sala	•••	18,503	28,464	498	3 ,557	13,833	53,78
Dis	trict Total							
1910-11		•••						
1911-12			209,609	172,878	11,596	53,287	136,944	595,90

LIVE-STOCK
TABLE A-4. TALUKVAR

Personal Property Company of Comp			and the state of t			The Court was a second		The state of the s
Coats	Horses and ponies	Mules and donkeys	Camels	Ploughs	Carts		Taluk	
8	9	10	11	12	13		1.4	
							Tumkur.	
41,236	365	1,780	. 5 5 4	18,962	4,712	••	*05	1910-11 1911-12
					٩	***	 Maddayiri.	
					. (222 00000000000000000000000000000000000	1910-11
57,697	328	1,667		17,352	2,800	•••		1911-12
							Chiknayakanha	ılli.
- T 000				0.000	0.00=		a o o	1910-11
27,986	163	238	***	9,032	2,007			1911- 2
							Sira.	
45,620	326	1,040		11,353	2,250	400	9.3.2	1910-11
40,020	020	1,040	•••	11,505	2,200	•••	•••	1911-12
							Gubbi.	
43,607	323	856		15,197	3,490	***	\$ \psi \text{8}	1910-11
30,001	023	000	•••	10,101	0,200		•••	1911-12
	,						$\mathit{Tiptur.}$	
35,037	307	972		14,756	3,576	•••	* *.4	1910-11
50,551		,		12,100			***	1911-12
							Pavagada.	
31,863	383	1,332		6,877	1,981	•••	***	1910-11
							***	1911-12
	A.						Kunigal.	
49, 156	439	973		12,857	3,049			1910-11
						•••	***	1911-12
					int Magnetic Annual List Magnetic Annual Ann		District Tota	l_{ullet}
332,202	2,634	8,808		106,386	23,865			1910-11
								1911-12

LIVE-STOCK.

Misore.

TABLE A-4. Live-stock, Ploughs and

			1	1		Buffaloes	Voung stor	
	Taluk	made materials and their	Bulls and bullocks	Cons	Bull	Cow	Young stoc (calves and buffalo calves)	d Sheep
	1		2	3	4	5	6	7
	Mysore.			COURSE OF THE PROPERTY OF THE				Annual Section Control Statement Section Secti
1910-11 1911-12	***	}	27,690	27,114	432	5,636	3 20,827	35,512
1010-11 1011-12	Yedatore,	}	26,011	. 28,341	500	4,677	19,333	37,100·
1910-11 1911-12	humajnayar. 	···}	. 31,014	25,290	1,1(8	6,665	19,233	40,431
He 1910-11 1911-12	ggaddevanko 	te. }	31,871	28,927	1,088	3 2,589	18,534	6,589
101e-11 1011-12	Gundlupet. 	}	31,680	25,839	759	- 4,097	1,705	29,004
1910-11 1911-12	Hunsur.	}	48,995	56,627	778	5,799	37,208	22,180
1910-11 1011-12	"Narsipur.		15,951	20,567	872	5,722	12,120	35,901
1910-11 1911-12	Nanjangrd. 	}	40.375	29,863	853	7,182	22,507	48,625
191(1-11 1911-12	eringapatarı. 	}	15,408	21,978	525	4,622	12,622	49,789
1 91 0-11 1911-12	Mandya.		16,360	37,602	821	5,576	17,637	129 017
Kr 1910-11 1911-12	ishnarajpete.	}	24,383	41,360	1,128	10,587	22,887	81,074
No 1970-11 1911-12	ıyamangala. 		12,175	81,319	889	5,298	15,546	120,059
19]0-]] 19]1-1·)	Malvalli.	}	15,555	36,658	682	5,701	17,206	81,508
Dist	rict Total,	1	ļ			To The state of th		
1910-11 1911-12	• •	::}	388,368	411,484	10,380	74,101	252,710	711,789

LIVE-STOCK
TABLE A-4. TALUKVAR

Cuts during 1910-11 an i1941-12

(in its	Horses and ponies	Mil, ind donker	Capu Is	Ploughs	Cart		4 duk	
- -	9	l 10 t	11	12	1,	•	- 14	-
							Mysore.	
32 , 405	575	889	46	;	4,511	{	197	1910-1 1911-1
21 802	215	340		12,171	3,248	{	Yedatore 	1910-1 1911-1
42,966	307	829		14,071	8,763	{	Chamrajuugar. 	1910-1 1911-1
18,18)	295	455	•	12,891	2,846	{	Heygaddevankote 	1910-1 1911-1
27,063	333	 		12,601	5,920	{	€nndlupet. 	1910-1 1911 -1
3 S,392	351	044		20,601	4,007	·	Hunsur.	1910-1 1911-1
17,165	81	998	3	10,706	6,041	 	TNarsipur.	1910-1 1911-1
32,236	179	 749 		22,018	7,948	{ 	Nanjangud. 	1910-1 1911-1
26,908	102	1,028		10,497	3,228	·	Seringapatam. 	1910-1 1911-1
37,132	169	1,769		19,308	3,841	\{	Mandya.	1910-1 1911-1
40 260	199	793	•••	17,621	2,077	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Krishnarajpete. 	1910-1 1911-1
32,104	168	949	8 to 6	13,716	1,142	\\\	Nagamangala. 	1910-1 1911-1
39,944	192	954		16,721	6,327	\{ :·	Malvalli.	1910-1 1911-1
				1			District Total.	
106,157	3,166	11,058	49	197,667	59,~02	\{::		1910- 1911-

LIVE-STOCK.

PART

Hissan.

TABLE A-4. Live-stock, Ploughs and

		1		1 10 10 10 10 10 10 10 10 10 10 10 10 10	Buft tle	005	Young stock	emain vice
	loluk		Bulls and bullocks	Cons	Bull	Cow	Young stock (calves and buffalo calves)	She p
	1	à	2	,	1	ĩ	6	7
Place state				•				-
	Hassan.							
1910-11		-)	52,8 78	4 8,899	932	11,501	35,090	37, 013
1911-12)	02,000	1 ,500		,		•
.N	lanjarabad.				***************************************			
1910-11		•	22,545	21,462	3,210	4,582	19,002	93
1911-12	٠.	•		•				
	Belui.							
1:)10-11	* + +		1 35,33)	31,463	1,257	5,996	2 2,722	3,048
1911-12	••			,	·	Į.	1	
	Arribert							
1910 11	d # P		31 479	24,277	747	11,170	21,026	41.149
191 -12	*		1	,				
Cha	we will suppose p ϵ^{μ} , m_{ϵ}							
luba 1	** *		28,930	26,216	1,146	9,506	17,950	11 2, 364
1911-12	¥ ¥	* 4	Total	ŕ				
H_{ℓ}	ole-Nursipur.	,						
191(-11	• •		17,353	24,825	586	7,235	15,518	38, 994
1411-12		**	-					
	Arkalgud.	-						
1910-11		4	25,573	35.718	501	5,619	20,295	18,237
1911-12	•	**		} }	•	-		
Di	strict Total.				,			
19'1)-11	3+1				t >>200			
1311-12	***		214,097	212 835	<i>አ</i> ,379	55,618	c 151,518	246,492

< arts during 1910-11 and 1911-12

*

LIVE-STOCK.

TABLE A-4. TALUKVAR.

Gons	Horses and parties	Mul - inc	Cora le	Ploughs	Crete		Tsluk	
`	ч	10	11	12	1	•	11	
			1				Hassan.	
19,018	788	653		24,574	3,148		••	1910-11 1911-12
			}	S and a second s	-		Manjarabad	
3,999	179	37	••	10,287	469	† . }	***	1910-12
				1		• • • •	•••	1411-12
				ŧ			Belur.	
12,115	1 453	207		10,075	1,034	1	- •	1910-11
				1		(.		1911-12
				1			Aisikere.	
51,773	284	194		13,438	4,637			1910-11
	1		1	10,200	Try VOI		6 B 4	1911-12
					ļ		Channara japat	na,
24,857	363	826	***	15,863	2,480	***	***	1910-11
	Landson .		•••	1 3,000	-,=00	•••	***	1911-12
		9					Hole-Navipu	r.
17,398	315	242		10,102	794	***	b + h	1910-11
			***	10,102	/94	\$ 	4 94	1911-12
			i i			1	Arkalyad.	
14,561	53 0	387		12,348	1,315		***	1910-11
	I I	varieta elemano esta elemano esta elemano esta elemano esta elemano esta elemano elema	1		1,010	, ***		1911-12
-				de la company			District Total.	
123,721	2 942	2,746	1	102,687	14,477		•••	1910-11
		yv	***) DUganus	1.4,411	***	***	1911-12
	. بين ينس		-	n-templikap		ł	ę	N GS

SHILLOGA

TABLE A-4 Live-stock, Ploughs and

	m • •		Fulls and	la and	Buffaloes		Young stock (calves and buffalo calves)	(Y)
	Teluk		Bulls and bullock	Cons	Bull	Cow	buffalo calves)	Sheep
The particular and the particula	1		3		4	5	6	7
	Shimona.	ı		1				
1910-11		***	1	1				
1911-12	••		35,047	26,198	1,768	10,309	31,946	2 ,83 8
	Che vnayrei.	1	*	}				
1'+10-11	***	***	1 .	1		1		
1911-12	£	•	28,941	18,553	1,485	13,964	23,089	10,941
	Ho_{i} ali ,					Manager 1		
1010-11		P = 0	1 2 4 2 4 2 4	40.450		11 0.0	0, 100	10.04
1911-12		***	21,188	12,459	787	11,316	25,436	10,370
	Sin ar pur.						district the state of the state	
1./10-11		*0	22 800	. 10.011	4,334	n 501	00.090	1 200
1911-12			23,596	19,651	*,00*	7,761	29,289	1,765
	Sorub.			İ	ar i septembrio de la constanta de la constant	<u>.</u>		
1910-11	8 é x	***	9. 000	17.035	4,378	6,720	25,097	928
1911-12	×	4+4	26,863	17.000	7,010	0,720	20,007	920
	Sagar.	1						
1910-11	••		20,224	17,924	3,432	6,043	28,165	509
1911-12	6. # 4	•••	i au	15,020	0,102	0,040	20,100	90£
	Nagar.	1		Manager and the second				
1910-11		***	16,053	16,486	3,581	3,912	19,174	155
1911-12			10,000	10,400	0,001	9,012	70,17	TUE
	Tirthahalli.	1						
1910-11	***	***	20,962	18,268	1,538	5,600	21,114	382
1911-12	***	***	20,000	10,200	1,000	0,000	21,117	802
,	District Total.	į		no politica de la companya de la com				
:910-11	4 4 ×		}	† †				
1911- 2	***	1	192,874	146,574	21,273	65,625	1£8,260	27,888

I. Cats during 1910-11 and 1911-12.

LIVE-STOCK
TABLE A-4 TALUKVAR.

				Mary considerations and assess and			Oceange Auditography - set North To Constitution Tracestiff of Indian Processing	
Gorts	Horses and pontes	Mules and donkess	Camels	Ploughs	Carts	The state of the s	Laluk	
s 	y	10	11	12	13		11	
						And the second s	Shi meya	
9,246	317	302	1	14,899	7,822	•••	800	1910-11
•				-,	,,,,,,		\$ Ø t	1911-12
							Chan nagiri	i.
12,477	277	261		12,693	E 000		9 0 €	1910-11
1 200 200 8	AL S	201	•	12,095	5,982		49 40	1911-12
							Honnali.	
1 # 1100	200	200			(••	b és a	1910-11
15,3 93	2 00	233	9 2 4	10,815	4,806		***	1911-12
						and the same denomina	Shikarpur.	
			age of the state o		(1		1910-11
10,528	180	154	•••	10,938	5,486		8 E +	1911-12
							Sorab.	
						• • •	4 * *	1910-11
7,136	156	93	,	12,693	5,465	••	200	1911-12
					,		Sagar.	- 0 4 1 1 1 1 1 1 1
							Dugar.	1010 11
2,216	61	3	500	8,214	1,475	• 6 4	n * *	1910-11
					(***	***	1911-12
				recently the second second			Nagar.	
3,061	40	9	.	7,320	1,261		***	1910-11
					(9 9 8	1911-12
						To comment of the control of the con	Tirthahalle	i.
4,354	75	2		9,223	1,055		***	1910-11
**************************************		_	4.00	0,000	1,000	***		1911-12
							This is more	. 7
					arrana september		District To	ai.
	4 000	4 A whe	•	D0 #0"	00.000		***	1910-11
64,411	1,306	1,057	1	86,795	33,302		***	1911-12
				1				
	**************************************	-	arrani fyr i ellengu arrani en 1937/1 da leer rekyr sarra u e	author of the Pharmacon points and the Padages			-	25.

 P_{RT}

KADUR

TABLE A-4. Live-stock, Ploughs and

	$\Gamma_{L^{1}}$ t	!	Bulls and bullo ks	Cons	Buffal	loes -	Young stock (calves and buffalo calves)	Sheep
			bunocks		Bull	Cow	calves)	
	1	•	2	9	1	5	6	7
	Tarıkere.							
1910-11	% 6.0	•••	26,496	19,869	1,332	11,932	20,014	15,128
1 911-12	••	***	, 10, 100	10,000	.,000	11,000	20,012	,
	$Kop_{\widetilde{I}^{*}}a.$	₩						
	*							
191 0 11	0 d 4	**	21,273	1 8 ,681	2,129	3,406	20,612	148
1911-12	***	***	1					
(II iknagalur.							
1910-11	•	046	91.420	05 100	റിക്ക	6,630	90.000	10,465
1911-12	物限器	s * +	31,439	25,122	2,321	0,050	22,966	10,400
	Kadur,	THE PROPERTY AND A						
1910-11	***	•••	32,468	90 990	1,281	11 047	01 967	45.600
1911-12	••	***	92,408	22, 338	1,201	11,847	21,367	47 ,628
	M algere.	nder exemplisheder - medisina dagi.						
1910-11	***	•••)		0.000			
1911-12	***	***	15,286	11,115	2,662	2,502	13,396	46
1	District Total.	To the second se						
1910-11	,,	***	101010	OP 10=	A 27-	00.51		W
1911-12	•	[126,912	97,125	9,675	36,817	98,355	78,415

LIVE-STOCK.

TABLE A-4 TALUKVAR.

	6	1					A TIMOTE WATE.
G it-	Hues ind	Mules in i donkeys	Cum ls	 Ploughs 	Carts	Tilnk	•
,	y	10	11	12	13 .	11	
						Tarikere.	
7,857	256	554		10,767	4,406		1910-11 1911-12
						Корра.	
2,708	106	4.	•••	10,213	842	• • • • • • • • • • • • • • • • • • • •	1910-11 1911-12
					1	Chrkmayalur	·.
8,919	347	531		14,216	1,713		1910-11 1911-12
	•					Kadur.	
28,391	3 23	809		18,573	4,786		1910-11 1911-12
						$ extit{ extit{M}udgere.}$	
2,121	93	1 19	•	7,580	339		1910-1 1 1911-12
					•	District Total	al.
44,996	1,125	2,017	•••	56,349	12,086		1910-11

PART

CHITALDRUG.

TABLE A-4. Live-stock, Ploughs and

madjulikh teht Namiddhoode canti	yanti kan ketaupan mend		Bulls and	0	Buffaloes		Young stock (calves and buffalo	Sheep
•	Taluk	Marroy a.	Bulls and bullocks	Cows	Bull	Cow	buff.alo calves)	onor p
-	1	*	2	3	4	5	6	7
C	Thitaldrug.	<u> </u>			0			
1910-11	****		26,516	14,871	1,157	13,398	22,270	29,87 9
1911-12	***		20,010	1 =,011	1,101	10,000	,-,,	20,000
(Challakere.							
1910-11	•		22,835	16,565	1,869	7,144	15,090	75,097
1911-12	55 P &		*		-,	-,	•	ŕ
	Hiriyur.	l						
1910-1.	6 10 2	***	17,642	7,618	727	6,667	9,877	67,804
1911-12	* 4 *	•••	, , , , , ,	.,.		.,		,
	Holalkere.							
1910-11		••	21,948	18, 742	986	14,570	20,899	21,102
1911-12	184	•••)	21,010	10,122		,		•
1	Davangere.	!		to make	e opini, i u u u u u u u u u u u u u u u u u u			
1910-11	***	•••	- 31,355	14,821	1,859	17,764	24,451	20,815
1911-12	***	()	91,000	14,041	1,000	2,000	,	,
	Jayalur.						•	
1910-11;	***	!	16,5 10	6,698	1,024	7,471	10,085	21,702
1911-12	***)	10,010	0,086	1,024	19:21	10,000	m 2 3 4 Q m
M	olakalmuru.							
1910-11	K 4		10,128	6 500	1,100	3,562	6,734	20,085
1911-12	*** 1	•••	10,120	6,326	1,100	0,002	0,102	#10,000
	Hosdurga.	sti-pid platice ent		organistic organistic				
1910-11	***	***	01 020	10.701	ን ስኮል	11,500	15.000	4 4,598
1911-12	***]	21,853	12,781	1,076	11,000	15,062	44,090
D	istrict Total.	de considérate de la constante						v
1910-11	***	}						
1911-12	***	***	- 168,282	98,422	9,298	82 ,0 76	124,468	301,082

LIVE-STOCK

Cuts during 1910-11 and 1911-12

TABLE A-4 TALUKVAR

\$ ≠ O # Ç 4	Horses in bonies	Mul s in to donker	Camels	Plough-	(pts		Tiluk	
4	4	10	11	12	7	•	- 14	
		,					Chitaldrug.	
19,155	502	1,091	8 9 C	12,003	3, 938		••	1910-11
						(Challakere.	1911-12
						ĺ	S year than year to	1910-11
40,643	589	1,479	100	9,779	2,001	' '	•	
						•	<i>U</i>	1911-12
į							H_{UUym} .	101
31, 530	382	1,005	***	7,564	1,973	 	411	1910-11
						4.0	* *	1911-11
							Holalkere.	
13,150	258	278		9,562	3,261	1		1910-17
	1		1		1		••	1911-12
	1						Darangere.	
16,198	289	552	•	14,459	6,793			1910-11
1					(0 8 8	•	1911-12
	İ						Jagotur	
10,282	214	501		7,095	2,583		4*1	1910-11
		1		.,000	1,000	***	4 4 4	191:-12
		1					Molakolmuri	ı .
20,867	162	439		4,835	950		t A	1910-11
20,007	102	300		*# ₃ *2(36)	850		•••	1911-12
nnone process				1		200	Hordurga.	
0.4 0.000	4 ** -	* 9.0	1	,	0.420	***	***	1910-11
24,877	175	530	***	9,454	2,429	was w	4+	1911-12
		-	n.o.com			epinet des sinchastes district	District Total	ī.
1 1 1 N 1 N -	m +mn	* U74		7 / በጽ1	กอกเอก	***	* > 5	1910-11
179,197	2,570	5,875	,	74,251	23,928 -		4	1911-12
	i	1	[1		1		s all

PART II.

1-11W/III) OF LICENCY CLEAN SELECTED CROPS LABLE CLECKLINES

Explanatory Memorandum Are a understanated yield =			Pages 10 s
Paddy			105 11
Ragi			114-1
Hore grane		•	192-131
(Jio _l um			152-14)
- 1-11 (1111	*		111-1+1

*

•

EXPLANATORY MEMORANDUM ON THE STATISTICS RELATING TO AREA AND YIELD OF PRINCIPAL CROPS.

The estimates of out-turn of crops comprised in the following pages are based upon the Village Account Form No. 3 (Pahani Takhta).

- 2. In this account, the area, assessment and other particulars of each field are entered from the permanent village accounts; and for each survey number, the estimated area under each crop is entered by actual field inspection every year. The inspection is to be made twice in the year to correspond with cultivation and crop time. An abstract is subjoined to the account showing the aggregate estimated area under each of the fifteen principal crops enumerated in the prescribed form.
- 3. In 1897, the opportunity was taken to utilize this account for estimating the year's yield of the harvest under each of five selected crops, viz., paddy, ragi, horse gram, cholum and sugar cane. It was ordered that this estimate should be made by tabulating the area under each crop in the village, in a form which was prescribed as an enclosure to the "Pahani Takhta, Village Account Form No. 3." It was directed that as a rule, that is to say, except when the Deputy Commissioner would otherwise direct under Section 10 of the Mysore Famine Code, the return should correspond with the two pahani inspections, viz., once before the jamabandi about the second fortnight of October, while the crops are standing, and a second time after the cultivation season is over at the end of January following. Under these orders, the return is, in the first instance, prepared for each village by its shanbhog and submitted to the tahk office, where, after being examined, it is compiled for the entire taluk and transmitted to the Deputy Commissioner who, in his turn, submits to this office an abstract statement, talukwar, for his district before the end of April every year.
- 4. The out-turn is estimated for each village taken separately by the shanbhog and patel who from their intimate knowledge of the locality, may be relied upon to judge in this matter as well as possible for the purposes of a rough approximate estimate.
- 5. The out-turn is stated in annas, viz., '20 annas,' '16 annas,' '8 annas' and '4 annas' and less which would respectively represent 'humper,' 'average,' middling,' and 'bad harvests.'
- 6. The aggregate estimated area under each crop as per pahani abstract is distributed under these four classes, and arithmetically reduced to the equivalent area under a normal, that is to say, a fair average or 16 anna crop. The standard actual yield of a normal crop per acre (16 annas) in a fairly good season is fixed for the taluk as a whole, after careful local inquiry once for all, and not afterwards altered without the previous sanction of Government. The estimated out-turn for the entire taluk is calculated on this basis, and the results for the years 1910-11 and 1911-12 are exhibited in the following pages:—

(For full details of the methods, see the following standing orders on the subject:—

- (1) Government Proceedings No. 6150—R. 2096, dated 9th January 1897.
- (9) Government Proceedings No. 7866—R. F. 130-93, dated 10th March 1897.
- (3) Government Proceedings No. 5713—R. F., 130-93, dated 21st February 1899.



PADDY

			4	Simi id Khu	out-turn idus)	Estimate out-	d esual tuin
	ldī		4 maler op (c)	P 1 1	to uto ill	Khindi s	In terms of nate in the rupee
	1		2	ι	tis	1 ()	1 (b)
	Banqulon						
1910-11 1911-12	• •	!	7,812 7,095		31,248 28,380	15,212 11,507	7·8 6 4
	$Hoshot_{\ell}$						
1910-11 1911-12			4,852 4,431	10 10	45,520 14,340	32,247 13,500	10·6 4·8
E	Oodballapur				Accident	•	
1910-11 1911-12			6,415 6,832	31 31	22,452 23,912	12,38 } 7,186	5'8 4'8
N	rlamangala.						
1910-11 1911-12			6,320 6,353	6 6	37,956 38,115	24,097 17,982	101 75
j	Kankanhalli.				1		
1910-11 1911-12		•••	2,089 2,082	1 1 1 1 1 t	9,792 9,759	8,272 4,667	13·5 7·ծ
	Mayadi.				1]	1
1910-11 1911-12		.	7,1 <i>6</i> 4 6,303	8 8	57,312 50,424	29,739 18.955	8·3 6·0
C	hannapatna.		ļ. 				
1910-11 19 1 1-12	•••	•••	5,80 4 4,966	1 0 10	58,040 49,660	43,930 33,109	12·1 10 7
C	losepet (Sub).		Ĭ				
1910-11 1911-12	•••	444	$\begin{array}{c} 862 \\ 654 \end{array}$	2 2	1,724 1,308	454 516	4·2 6·3
	Anchal.		enance under the second		CARLES AND AND AND AND AND AND AND AND AND AND	!	
1910-11 1911-12	•••	***	7,263 7,699	71 71	54,472 57,746	28,389 27,992	8·3 7·7
	Devanhalli.						
1910-11 1911-12	•••	•••	4,755 4,077	3 3	14,265 12,231	7,282 6,701	8•2 8•7
Total,	Bangalore District.			eter e e e e e e e e e e e e e e e e e e			
1910-11 1911-12	***	* 4 *	58,342 50,495	**	335,781 315,878	202,005 142,115	9·6 7·2

ق . لمص

. .

Pati II
Statement showing the estimated out-turn of certain selected crops during the veris 1910-11 and 1911-12 in Taluks and Districts of the Mysore State
Kolak

KOLAL							T.YDD.
				Standard (Kh	l out-turn indies)	Estimate out-	ed ictuil tuin
	ી તીવા •		Are under erop (u.188)	Per me	Total for all	Kh undres	In terms of annas in the ruper
	1		2	3 (1)	3 (b)	1 (a)	1 (b)
	$\mathit{Kol}a$.				1		
1910-11 1911-12	••		8,849 7,115	8 8	70,792 56,920	50,288 16,472	11.2
	Bon eingpet	1					
1;:1: -11 1911-12		* ***	5,421 5,730	8 8	47,392 45,84)	3 2,240 16,088	10•9 5 6
	Phintanan						i }
1910-11 1911-12			5,771 4.619	July 4 b Lord (1)	57,710 46,190	19,020 8,790	5 2 3·0
	Scinivasp				İ		1
1910-11 1911-12		* *	7,175 4,857	1() 1()	71,750 43,570	28,230 13,620	6·3 5 0
	Mulbayal				1		
1910-11 1911-12			$\frac{12,302}{6.351}$	8 8	98 410 50,808	53,120 7,216	ბ∙ ჩ 2∙3
*	Sidlaghatta.						1
1910-11 1911-12		***	8,781 8,836	8 8	29,848 30,688	11,200 19,840	10.3
(Phikballaj or.		;				ı
1910-11 1911-12	••	•••	4,695 5,433	6 6	25,170 32,598	21,870 16,158	12·4 7·9
1910-11 1911-12	Bagepalli. 		4.216 3,125	6 6	25,296 18,750	8,940 7 962	 5·6 68
Gud 1910-11 1911-12	libanda (Svb).	•••	4,361 3,770	6 6	26,166 22,620	12,498 10,920	7·6 7·7
	Gorîbidnur.						
1910-11 1911-12	7 × ×	***	12,708 12,397	8 8	.101,624 99,176	28,816 39, 520	4·5 6·4
1910-11	Malur.		6,630	10	66,800	30,260	7.2
1911-12	***		5,448	10	54,480	14,350	4.2
Total.	, Kolar District.	*	man solver and " specify	and the manifold in the survey of the second		The same constitution between the rate of	photographism material message and security of fire
1910-11 1911-12	***	4. * * * * * * * * * * * * * * * * * * *	76,407 62,181	9 4 4 4 4 5	623,964 501,640	296,482 170,986	7·6 5·5

Note-1 khandy=160 seers,

Paul II
Statemen she in the estimated outsturn of certain selected crops during the vens 1910-11 and 1911-12 in Talaks and Districts of the Mysoic State.

PADDA

PADDA

7 , 11 74 ,							PADDY
			A1 under	Standa (K)	out-ture ng (-)	Pstimas out-	d atusl
	Đhi		A) under (0) (0) (0)	Р і на	Tor fior all	Khandis	In terms of onnes in the rupe of
	1	***************************************	2	y l) thi	ן נגוב ז	4 (p)
	Tumhur,						-
1910-11 1911-12	•••	8 0 6	15,184 14,933	1	60,736 5 9 ,732	34,480 28,256	6 1 6 2
	Maddaguri						
1310-11 1911-12	8 g o	••	9,655 1,504	€ 3	57,930 9,024	40,614 5,526	11·2 10·3
Kon	atagere (Sub).					•	
1910-11 1911-12	•		5.684 2,753	<u>‡</u> . <u>I</u> ,	22.786 11,012	17,4:,2 ,221	12 2 4·7
Chi	knayakanhallı.						
1910-11 1911-12	••	***	2,612 3,012	<u> </u>	10,445 12,048	5 728 4,460	8·5 5 t
	Sira.						
1910-11 1911-12			12,851 1,867	6 <u>†</u>	80 318 1`,669	38.537 5,100	7·7 7·()
	Gubbi.	}	1				
1910-11 1911-12	***	•••	10,644 7,261	4 4	42,576 29,044	29.708 11,316	11·1 6·2
	Tiptur.	ŀ	9		g		
1910 11 1911-12	•		2,421 4,095	21 21 21	6,052 10,238	2,983 ₊ 5,450	7·9 8·5
	Turus ekere.	1	And organization of				
1910-11 1911-12	•••	•••	2,525 2,170	$\frac{71}{72}$	18,937 16 275	8,722 5,437	7·4 5·3
	Pavagada.	ł			The state of the s		
1910-11 1911-12		•••	8,269 2,640	121 12]	103,362 33,000	50,424 15,750	7·8 7·6
	Kunigal.		,		and the second	1	
1910-11 1911-12	• •	•••	7,411 6,899	6 6	44,466 41,394	19,110 15,3 5 4	$\begin{array}{c} 6 \cdot 9 \\ 5 \cdot 9 \end{array}$
Total,	Tumhur District.	1		Territoria supermentale control super-			and the second s
1910-11 1911-12	***	* * *	77,256 47,134	***	447,561 233,436	247,738 95,173	8·9 6 · 5

Note-1 khandy-160 seers.

PART II.
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Talaks and Districts of the Mysore State.

Chitaldrug.
Paddy

		:	Standar (Kha	l out-turn indies)	Estimat out	ed actual -turn
	Tolok .	Area under crop (acres)	Per acre	Total for all acres	Khandies	In terms o annas in th rupee
		2	3 (a)	3 (b)	4 (2)	4 (b)
	Chitaldrug.					
1910-11 1911-12	···	2,815 1,962	15 16 15 16	2,170 1,839	1,628 729	12·0 6·3
	Challakere.	** ; t ; ; ;				
1910-11 1911-12		13,396 6,030	5 5	66,980 30,150	46,228 22,610	11·0 12·0
	Hiriyw.			Territorian de la companya de la com		
1910-11 1911-12		3,791 2,628	$rac{2rac{1}{2}}{2rac{1}{2}}$	9,477 6,570	4,820 3,692	8·1 9·0
	Holalkere.				11.	
1910-11 1911-12	•••	3,327 3,850	21 21 25	8,815 9,625	4,521 5,100	7•2 8·5
i	Davangere.					
1910-11 1911-12		4,968 4,453	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	12,420 11,132	11,917 2,783	15·4 4·0
	Jagalur.		•	The special section of the special section of		
1910-11 1911-12		2,093 626	8 <u>1</u> 3 <u>1</u>	7,325 2,191	3,663 1,0 9 5	8·0 8·0
1	Tolakalmuru.					
1910-11 1911-12		3,281 1,746	5 5	16,405 8,770	12,062 3,815	11·8 7·0
	Hosdurga.	and the second s				
1919-11 1911-12		2,882 1,364	$\frac{21}{21}$	7,205 3,410	7,205 2,003	16·0 9·4
Total, C	hitaldrug District.					
1910-11 1911-12		36,053 22,659		131,963 73,687	92,044 41,827	11·1 9·0
		Note-1 khand				

PAr II

Statement showing the estimated ont-turn of certain selected crops during the vens 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

Paddy

Paddy

111 1 7 11 1				eren ann come	-	PADDY
			Stindn (Kl	id out turn rindies)	Estim et	ed setud -tun
1 1	In)	Ates under (10p (10ps)	Per mie	Total for all	. Kh uidies	In terms of units in the ruper
and the second	ı	2	, ()	, ([†])	1(1)	\$ (b)
M_{\odot}	pare.					con Anaziruk
1910-11 1911-12		3,259 3,268	87	27,701 27,778	27,701 27.625	164 154
1910-11 1911-12	datore. 	19,816 19.450	9 9	173.844 175 820	130,525 1_6,45+	12:0 11:5
Hun- 1910-11 1911-12	NII	8,954 8,963	61	58,201 58,269	43 134 43,10_	11.6
Hegyadde 1910-11 1911-12 .	ι and.ote. 	4,783 4,012	6	25,698 24,072	28,698 12,057	16 J 8'
Gundl 1910-11 1911-12	upet. 	1,250 1,250	4 4	5,000 5,000	1 585 1 584	
Chamre 1910-11 1911-12	ajnagar. 	7.742 7,946	10 10	77,420 79,460	23,427 42,870	4 •5 5•€
Nanje 1910-11 1911-12	angud . 	10,368	9 9	9 3, 312 9 4,4 37	77,850 80,730	18:6 13:7
TNar. 1910-11 1911-12	sipur. 	11,674 11 726	10 10	116,740 117,260	74,756 99,940	10 ± 13 0
Seringa 1910-11 1911-12	patam.	2`,869 20,434	10 10	208,690 204,340	121,380 118,940	9•3 9•3
Krishna 1910-11 1911-12	rajpete. 	12,378 12,467	10 10	128,7~0 124,670	58,508 £2,180	7*6 10*5
Nayama 1910-11 1911-12	inyala. 	6,648 7,460	4. 4.	26,592 29,840	13 296 14,008	8∙0 7∙ã
Mana 1910-11 1911-12	dya. 	11,844 12,934	7 <u>1</u> 7 <u>1</u>	88,830 96,255	66,668 37,482	10·8 6·2
Malvo 1910-11 1911-12	ılli. 	6,394 5,658	წ 6	38 3 64 33,948	23,5 4 3 27,672	9·9 13 ·0
Total, Myso		125,479		1,067,172	684,471	10.3
1911-12	290 EEP	125,991	, a 4	1,070,649	714,619	10.8
ogrāfia met i serviciostes. Vi mi apliciamente, acceptationente depositionente, per per per per per per per per per per	magayara un qalanmaa uninsariyi qoydii kagagabaanadina kada iqabi sab qariniqaqi ada	Note-1 Khandy	7==160 seers.	And the second s	Territoria de la constitución de	on a

Part II
Statement showing the estimated out-turn of certain selected crops during the veris 1910 11 and 1911-12 in Taluks and Districts of the Mysore State
HASSIN
PADDY

1142211							LADDI
				Stand no (Kha	lout turn indics)		ed actuil -tuin
	ी वीचा	***	Aretunder (crop (seres)	Per icie	Total for all teres	Khandies	In terms of innie in the rupe e
425Crp450x250CAMPing searches	1		2	3 (a)	s (h)	1 (1)	4(b)
	Hassan.						
1010-11	••	-	15 308	6	91,848	65,082	113
1911-12	•		15,187	6	91,122	58 932	10.3
	Alar (Sub)						
1910-11	***	• • • •	11,739	6	70,434	73,146	10.0
1911-12	***		11,739	6	70,434	68,238	15.5
	Manjuratud.			1			
1910-11		••	31,056	5	155.280	97,420	10-1
1011-12	***	••	31,839	5	159,195	110,130	110
	$B_0 l m$			and the same of th	10 mm		
1910-11	454	***	23,412	4	93,648	60,920	10.4
1911-12	4 0 0	***	22,969	4	91,876	57,568	10.0
	Aisthin.		ŀ	anne anne			THE STATE OF THE S
1914-11	484	***	2,635	3	7,905	5,793	11.7
1911-12		**	2,712	-3	8,136	6,951	13•6
•	humanayapatna.			-			
1910-11	***	***	7,561	51	39,695	33,920	13.7
1911-12			8,269	51	43,412	22,475	8.2
	Hole-Narsipur.			• No.		And designation of the Control of th	-
1 10-11	•	1	4,425	4	17,700	10,992	9.9
1911-12	***	***	4,345	4	17,380	10,636	9.8
	Arkalgud.	ı					
1910-11	R # #	***	8,194	4	32,776	17,496	8•5
1911-12		••• [8,075	4	32,300	20,048	9.9
Total	l, Hassan District.	· Lugare	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		terderannya mada a		
1910 11	***	•••	104,530	***	509 ,2 86	364,769	11.5
191 1-1 2	***	***	105,185	67 8	518,855	354,978	11.0
	probabilitation of created the contract of the	1	#		i i		l

Note-1 khandy=160 seers.

PA 1 II Statement successful the estimated outsturn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysoic State

y 111(12 € _E } €	11 × 1910-11 me	1 1911	-12 m Taluk	s and Dist	tricts of the I	Mysone Stat	e Paddy
				Stin lii	il ant-turn rendr «)	L-tim it	ed setnel Hurn
	l 14k		1 + 1nd. 101 + 1)	P 1 1 1	Tidin dl	A'n indie-	In terms of annis in the Tuper
	ł		~	3 ()	, (l)	1 (1)	1 (b)
	Tankere.						1
1910-11 .			9,819	0	პ გ,914	411.14(1	11.0
1911-12		***	9,320	()	- 55 920	35,292	10.1
	Корра				;		
1910-11			17,483	5	87,415	62,095	11 5
1911-12 .			17,432	, ,	87,160	69 930	12.8
$Ye \hat{a}$	lahallı (Sub)						
1910-11 .		ė n o	12,321	5 ₅₂	63,540	57,959	14.6
1911-12			12,458	5 ₃₂	64 230	50,629	126
CF	ukmagalur						
1910-11 .		* 6 5	27,684	4	256,077	192,574	12.0
1911-12 .	***	•••	27,961	$9\frac{1}{4}$	258,639	155, 3 35	9.0
	Kadur.						
1910-11	••		4,420	6	26,520	17,700	10.7
1911-12		***	4,0 20	б	24,120	12,630	8.3
;	Mudgere.						
1910-11			22,920	5	114,600	79,400	11.1
1911-12	**	***	22,898	5	114,490	79,580	11-1
Total	, Kadur Distric	t.					
1910-11		•	94,649	•••	607,066	451,071	1 1· 9
1911-12	***	2 4 4	94,089	63 €	604 565	403,396	10.0

Note-1 khandy=160 seers.

PART II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

PADDY.

SHIMOGA. Estimated actual out-turn Standard out-turn (Khandies) Area under crop (acres) In terms of Taluk annas in the Total for all Khandies Per acre acres 4 (b) 4 (a) 3 (b) 3 (a) 0 Shimoga. 12.9 80,736 100,260 22,280 $4\frac{1}{2}$ 71,514 10.5 1910-11 ... 108,696 $4\overline{1}$ 24,155 1911-12 Ramsi (Sub). 13.1 41.764 51,145 10,229 11.6 38,4801910-11 52,985 10,597 5 1911-12 ... Channagiri. 1.28 15,970 20,700 4. 5,175 8.3 16,864 1910-11 ... 32,436 4. 8,109 1911-12 ... Honnali. 8,082 11.8 10,936 2,784 4, 8.2 3,013 1910-11 ... 5,852 1,463 1911-12 ... Shikarpur. . 8.4 95,740 183,355 5 36,671 8.0 90,645 1910-11 ... 179,895 35,979 1911-12 ... Sorah. 9.0 171,626 305,244 50,874 Ű 10.0 188,850 1910-11 ... 303,894 50,649 1911-12 ... Sagar. 11.1 147,578 211,914 35,319 6 10.2 118,116 1910-11 ... 183,606 6. 30,601 1911-12 ... Nagar. 13.3 133,309 172,620 8 28,770 12.2 1910-11 ... 124,404 162,780 6 27,130 1911 12 ... Tirthahalli.11.5 140,413 193,854 32,309 9.1 1910-11 ... 108,312 189.516 6 31,586 1911-12 ... Total Shimgon District 10.7 835,213 1,250,028 224,361 10.0 1910.11 ... 760,288 1,219,660 220,269 1911-12 ... Note-1 khandy=160 sears.

Part II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Districts of the Mysore State.

	D	istricts		4 1000 000 3			mated a	ectual out-turn
p description des administration de la Colombia				Area under	erop Standardor (Khand	it-turn ies) Khan	dies	In terms of annas in the rupee
		1		2	3	4 (a))	4 (b)
	Ban	galore.						
1910-11 1911-12	***	•••	•••	53,34 50,49	2 335,78 5 315,83	31 202 ,078 142,1	00 5 15	9 ·6 7·2
1910-11	K	Colar.						
1911-12	• • •	•••	•••	76,407 62,181	623,96 501,64	4 296,4 0 170,9	82 - 36	7·6 5·5
1010	Tu	mkur.					are and the second	
1910-11 1911-12	4 4 5	•••	• • •	77,256 47,134	447,562 233,436	247,78 3 95,17	8	8 9 6•5
	Chital	drug.						U ij
1910-11 1911-12	•••	•••	•••	3 6,053 22,659	1 3 1,963 73,687		4.	11·1 9·0
1010 m s	Mysc	ore.					The state of the s	
1910-11 1911-12	***	•••	•••	125,479 125,991	1,067,172 1,070,649	684,471 714,619		10·3 10·6
	Hass	an.		· .				100
1910-11 1911-12	•••	***	•••	104,330 105,135	509,286 513,855	364.769 354,978		11·5 11·0
1910-11	Kadi	ır.						•
1911-12	***	•••	•••	94,649 94,089	607,066 604,565	451,071 403,346		11·9 10·6
	Shimog	ja.						
1910-11 1911-12	••	**** *********************************	•••	224,361 220,269	1,250,028 1,219,660	835, 2 13 760,288		10.7 10:0
T_{i}	otal, Pro	vince						
910-11 911-12 :				791,877 727,953	4,972,821 4,588,370	3,178,793 2,683,382		10·2 9·5

PART II.

Statement showing the estimated out-turn of certain selected crops during the year 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

RAGI.

unione and annual annual annual annual annual annual annual annual annual annual annual annual annual annual a				Standard ((Khan	ut-tuin dies)	ŀ	Estimated out-tu	rn	,
Taluk	ø	A1ea crop	under (acres)	er acre	Total fo	or all I	Chandies	In term annas in rupe	the
			2	8 (a)	3	(b)	4 (1)	4 (1))
Banga [910-11 .			49,062 49,439	3	14	7,186 8,317	70,532 56,462	!	7·7 6·0
911-12 Hosk	ente								
новк 1910-11 1911-12	())() () () () () () () () () () () () (30,8 3 2 30,713	5 5	15 15	4,160 53,565	98,7 4 5 53,613	1	[0 . 2 5·6
Doabal	llapur.				1	37,496	91,446	1	10·0
1910-11 1911-12	14*		45,832 46,842	3 3	1	39,026	65,292		7 ·6
	anyala.					5 0, 810	91,553		9.7
1910-11 . 1911-12 .			50,270 50,295	3		150,885	72,489		7.7
Kank	anhalli.						10101		10.9
1910-11 1911-12	••	a G A	67,526 68,135	4,	* 1	282,765 285,309	191,91 182,88	8	10.2
N	ng a di.					440.000	54,14	L7	7·8
1910-11 1911-12		***	55,431 54,975	2 2		110,862 109,950		8	7.7
('han	mapatna.					- 20 400	109,1	95	11.1
1910-11 1911-12	क्षम ७ द द	***	31,298 31,421	5 5		156,490 157,10		52	10.6
Close	pet (Sub).				li managang di samatan sa	··· 4 071	7 41,5	.00	9.0
1910-11 1911-12	294 488	d of 9	29,687 28,734	2	1219	74,21 71,83		.91	6.9
	Anekal.		n dog version de la companya de la c	_	3.9	107,31	0 54,6	379	8.1
1910-11 1911-12		***	28,61 29,11	9	3 <u>2</u> 3 <u>2</u>	107,51		150	7.7
r	eranhalli.								8•1
1910-11 1911-12	2. * ¥ 3. *	482 109	22,47 22,89	5 2 4 2	7 7 7 1 2	58,06 59,14		600 015	8:7
Total. Bo	ungalore Distr	ict.			· — Ì	, to graph the later or spanse specifier or		000	9:7
1910-11 1911-12	, 44 1 + 4	2 % A	412.00	29 37 :	** #*	1,8 7 9,8 1,384,8		,338 ,950	8·1

Pu L

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

AOI AR RAGI.

	Talu k		Ater under	Standa (K	ra out-tuin handies)	Estima ou	Estimated actual out-turn	
	Tarrey		16h (r 182)	Per acre	Total for all	Khandres	In terms of annas in the rupse	
***	1		<u> </u>	, ()	3 (b)	1 (a,	1 (b)	
	Kolar.	_	1	Manda ung.	Proceedings and the	1		
19i0-11 1911-12	•••	•••	33,315 29,585	4	13 3,27 2 11 9, 540	54,19 ₅ 34,808	6·5 4·6	
	lowing pet		1		• 1			
1910-11 1911-12	***	•••	35,691 35,384	5 5	178,455 176.920	85, 100 42,71 0	7·6 3·9	
C	hintamani.				†	•		
1910-11 1911-12	***	•••	2 4,5 4 2 2 4,42 9	5 5	122,710 122,145	53,340 30,5 35	7 · 0 4∙0	
Sr	inivaspur.				es es es es es es es es es es es es es e	- Charles and Charles		
1910-11 1911-12	•••		27,520 21,918	4. 4.	110,080 87,672	57,812 27,500	8·4 5·0	
1	Mulbagal		A report				00	
1910-11 1911-12	• • •	• • • •	28,305 26,370	5 5	141,525 131,850	66,165 21,185	7·d 2·6	
Sic	llaghatta.						20	
1910-11 1911-12	***		27,832 29,506	4 4	111,328 118,024	59,156 19,124	8 5 2 6	
Chi	kballapur.			_	1	100110	20	
1910-11 1911-12	***	•	23,583 24,893	5 5	117,915 124,465	70,720 62,280	9•6 8•0	
В	agepalli.					020,200	0.0	
1910-11 1911-12	•••		18,795 20,266	4 4	75,180	35,572	7.6	
Gudib	anda (Sub).		20,200	~±	81,064	31,880	6.3	
1910-11 1911-12	***	•••	10,662 5,68 6	3 3	31,986 17,058	18,114 12,126	9·1 11·3	
.910-11 Go	ribidnur.		20.040					
911-12	***	***	39 246 39,642	3 <u>1</u> 3 <u>1</u>	137,361 138,747	61,589 56,598	7·2 6·5	
910-11	Malur.		32,279	4	100 114	X 2 2 3 3 3 3 3 3 3 3 3 3		
911-12	* * *	•••	29,685	4 4	129,116 118,740	58,956 59,372	7∙3 8•0	
Total, K	Tolar District.	vellet "typ-in-demokration		nd and take a commence of the commence delated in decompositions.			~ ~ ~	
910-11 911 -1 2	•••		301,773 287,664	· · · · · · · · · · · · · · · · · · ·	1,288,9 2 8 1,236,225	620,720 398,118	7·7 5·2	
magas water -abidumen wasan susuan asimusuwania	frage of tradition from the construction of the construction of the construction of the consequence of the c		Note-1 Khandy:	=160 seers.	And the second control of the second control	ri		

PART II
Statement showing the estimated out-turn of certain selected crops during the
years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

'I M n U h				St and ard (Kh s	out-turn ndies)	Estimated out-tu	retual mu
Link		A10	tiunder p(urc)	Per ure	Total for all acre-	Khandie*	In terms of innas in the rupee
1		Augustus et al.	2	3 (2)	,(b)	4 (a)	i (b)
– Tuml	711	I			1		
1910-11 1911-12			89,644 89,494	pand pane	89,644 89,494	44,123 37,432	7 9 6 7
Madda 1910-11 . 1911-12	agri i		29,586 26,632	2 2	59,172 53,264	28,006 18,444	7 6 5·5
Koratages 1910-11 1911-12	re (Sub).	- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	22,000 17,410	2 ± 2 ± 2 ±	60,500 47,878	34,928 11,423	9·2 3 8
	ahawhalli.	1			,	#0.1 <i>0</i> ()	88
1910-11 1911-12	**	***	35,773 31,472	4 4	143,09 2 125,888	79,160 45,176	
S 14	ia.		07.000	5	139,950	60,215	6 9
1910-11 1911-12	340	•••	27,990 23,407	5	117,035	32,730	45
G^{η}	ubbi.	•	90 F 477	5 .	352,785	223 375	10.1
1910-11 1911-12	4.4	***	70,547 65,500	5 5	327,50		
1910-11 1911-12	Tiptur.	A to the state of	31,232 32,119	2 2	62,46 64,23	49,55 8 33,69	2 12·6 8 8·4
$Turuv^{arepsilon}$	ekere (Sub).	1					6 8.4
1910-11 1911-12	442	***	26,587 25,526	334	99,70 96,09	52,79 8 36,71	~
Par	ragada.	Table 1		1) maa	72 34,4 2	4 7.2
1910-11 1911-12	4 # F	***	9, 584 6,580	8	76,6° 52,6		
1910-11 1911-12	Kunigal. 	***	54,831 50,716	41 41	246,7	39 112,9 22 101,84	
Total, Tu	ımkur District		and the state of t			ero ero e	93 8
1910-11 1911-12	t 4 *	***	397,774 368,956		1 1 202 2	669 719,4 57 475,2	O- 1

Note-1 Khandy=160 seers.

Park U
St tement showing the estimated out-turn of certain selected crops during the very 1910 of and 1911-12 in Thuks and Districts of the Mysoic State

RIGI RIGI

							R
	Lilak		Li innle	St m	odud sitti u (Khindies)	1 stin	nutelatud eut-furn
			for the	Pi i	fot lior 1 Pes	ill Khandi	Interns in the rup e
	1		2	()	3 (h)	1 E)	1 (b)
+	Chitaldruq						
1910-11			25,998				
1911-12				1	24,373	18,280	12 ()
('	hullakere.	••	د 26,27	1	21,631	11,729	7.6
1910-11	•		10			- Company	1
1911-12	•	••		4	50,568	38,837	103
	Irryur		13,740	4	54.960	41,220	120
1910-11 .	cerryur						No. of the last of
1911-12			9,833	1;	12,291	5,454	7.6
	T. 77	***	8,240	41	10,800	4,675	72
1910-11	Tolalhere.				Throat and a property		
		***	33,535	2	67,070	48,035	11.4
1911-12		•••	31,869	2	63,738	37,108	93
	i angere.						V G
1910-11	,		38,146	21	82,865	46,820	9 ·()
1911-12			29,695	21	74,236	37,118	
	Tagalur					3,,220	8.0
1910-11	•••		13,273	$2\frac{1}{2}$	19,909	9,954	
1911-12		•••	7,970	2]	11,955		8-0
Mola	kalmuru.			3	11,000	5,977	8.0
1910-11	***	•••	4,548	4	10 100	77	
1911-12		***	4,115	4	18,192	11,656	10-2
H_{08}	durga.		,	'i	16,460	9,084	8.8
1910-11	***		27,560				
1911-12	***	•		2	55,120	49,940	14.5
,		**	26,512	2	53,024	22,636	6.8
Total, Chita	ldrug Distri	et.	magnesi sama migili sagi, sama mana nga nga man mana				
1910-11			160,535		330 200	0.10.000	
1911-12	<.	.	148,414		3 30,388	223,876	10.9
	majokani isto ye.		Note-1 Khandy		309,304	169,547	8-8

Ωo

Par II

State ment on was tree estimated out turn of certain selected crops during the verical 1910-11 and 1911-12 in the Taluks and Districts of the Mysore State

RAGE Marial Estimated actual st adard out-turn (Khandies) Al sand 1 In terms of unias in the rapes 1 1 Total for di Khandies Римпе LUTPS 1 (h) 1(1) thi 129 91,262 Mysore. 112,736 28 184 8.0 56,396 1910-11 ... 1911-12 ... 112,792 28,199 4 7.8 56,693 Traat P. 116,396 29,099 7.2 48,789 108,600 1910-11 27,150 1 1911-12 . 7.6 168,673 11/11/11 358.072 4 89,518 65 146,424 358,368 1910-11 59 592 1911-12 16.0 Hoggaddero hote 206,200 206,200 51,550 80 205,200 102,600 1910-11 51,300 1911-12 89 Gundlupt 37,573 67,275 22,425 6.5 1910-11 27,573 67,275 3 _2,425 1911-12 35 Charnajnagar. 18,164 82,311 27,4..7 50 22,815 1910-11 73,257 24,419 3 1911-12 ... 120 Naujuaqud. 53,221 70,962 23,654 3 9.0 1910-11 ... 37.317 65,838 3 21,946 1911-12 . 72 7. Narsipur. 48,273 107,280 21,456 ว 50,995 9.1 1910-11 107,115 21 423 1911-12 Seringaputum. 8.1 22,132 43,868 21,934 4.9 1910-11 37,678 11,738 18,839 1911-12 7 5 Krishnuraj ttr. 68,077 145,878 3 48,626 4.0 1910-11 35,325 141,294 3 47,098 1911-12 ... Nagamangala. 8.8 51,126 98,420 2 49,210 7.7 1910-11 ... 46 368 96,624 2 48, 312 1911-12 ... Mandya. 152,394 10.9 222,912 3‡ 71,332 5.9 1910-11 87,278 234,319 $74,98\overline{2}$ 31 1911-12 .. Malvalle. 8.1 24 608 48,455 48.455 1 77 1910-11 24,359 50,354 1 50,354 1911-12 Total. Mysore District. 95 998,396 • 1,680,765 582,880 697,977 67 1910-11 1,658,714 526,038 1911-12 ..

Note-Khandy=160 seers.

Streemen steems free turnted out-turn of certain selected crops during the sent 1110 for a 1911-12 in Taluks and Districts of the Lessons at ite

	-		51 m	ilird out-turn	-	
1 11 1		1 and r	,	Ku indie s)	1 _	out-turn
			Pe1 + 1	r. Potal for	Kh in	In terms of annis in the
	~_	7	()	• (b	1(1	.)(b)
Hassan				1	1	
1910-11		EE 701				
1911-12		55,768	1	223,075	139,02	0 100
Alur (Sub)		46,263	4	185,052	119 24	± 1(1°3
1910-11						
1911-12		. 12,891	ទ	38,678	37 69	5 15·n
		12,891	.3	38,673	86,578	
$Man_j arabad$,						
1910-11		2,465	11	3,697	1,707	74
1911-12	• •	1,961	11	2,942	1,026	
Belur.					1,020	5.6
1910-11 .		. 27,563	3	82,689	Mr. ac.	l
1911-12	•	. 27,856	3		55,893	10.8
Arschere.			ō	83,568	57,803	11()
1910-11		48,277				-
1911-12			3	144,831	113,178	12.5
Channarayapatna.		46,853	3	140,559	106,098	121
1910-11						
1911-12	***	56,930	$4\frac{1}{2}$	256,185	245,497	153
	***	51,134	41/2	230,103	126,459	88
Hole-Narsipur.					**	
1910-11 .	•••	32,324	11	48,486	26,344	8.7
1911-12 .	***	31,933	112	47,900	43,289	7.8
Arhalgua						10
1910-11		42,635	2	85,270	<i>ለ</i> ድ ለበጋ	2.5
1911-12		42,796	2	85,592	45,402 43, 7 08	85
Total, Hassan District.		The second secon	-		- j · VV	
1910-11		278,853				
1911-12	***			882,903	664,786	12.0
	**>	261,687	••	814,389	514,600	101

Note-1 Khandy=160 seers.

Paul II
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

 \mathbf{R} (GT

KADUR	; // C · 1			_			Rigi
		-		Standard (Klia	l out-turu ndı: s)	Estimate out-	d actual turn
£	11		Area nador grop (10168)	Per wit	Total for all	Kh indies	In terms of innas in the rupee
	1	í		' (a)	3(b)	i (a)	4 (b)
Tar	ıkere.	į					
1910-11	***	***	31,622	21	79,055	45,877	9.3
1911-12 .	***	,	3 1 ,812	21	79,53 0	49,345	9.9
Ko	ppa .						
1910-11		•• ,	129	17	242	135	9-0
1911-12		5 T F	133	pensed X	249	129	8.3
$Y_t daha$	Mi (Sub).	!	1		400	To the second se	The state of the s
1910-11	***	5 * *	79	21	197	102	8.3
1911-12	***		159	21	172	102	9.5
Chikm	agalur.						
1910-11	***	•••	24,930	51	137,115	94,814	11.6
1911-12	**	***	25,010	512	137,555	85,123	9•9
Ka	ıdur.		William The Committee of the Committee o	de management de de de de de de de de de de de de de			
1910-11	*告答	***	44,941	4	179,764	118,284	10.2
1911-12	***		45,011	4	180,044	105,380	8.3
Mu	dgere.			erende og det erende og det erende og det erende og det erende og det erende og det erende og det erende og de			
1910-11	***		1,591	1 5 1 6	1,492	854	9.2
1911-12	***	***	1.493	15	1,400	693	7.9
Total, Ka	dur District.			Name of the second seco			
1910-11	9 4 N	* * =	103,292	The state of the s	397,865	260,066	10-5
1911-12	9 **	***	103,528	***	898,950	240,772	9-6

* 1 i

Sit nert shows the estimated outston of certain elected crops during the vens 1910/11 and 1911-12 in Table and Districts of the M. suc State

Rici Estimated utuil A di k in unde Intra-of income to the thei mil lotal for all Kumdie ACPE -1 1 11 , n3 1 (4) 1 (b) Shimoga. 1910-11 20,472 1911-12 40,044 22,409 8.4 23,108 40,810 30,568 101 Kumsi (Sul) 1910-11 5,439 1911-12 10,578 5,892 8.7 1860 2 9 720 5,196 5.5 Channagiri. 1910-11 36,199 1911-12 72,398 46,620 103 39,922 $\frac{1}{2}$ 79,844 45,928 $9 \cdot 2$ Hounali. 1910-11 ... 1911-12 ... 23,401 40,802 35,168 18,007 120 $\frac{7}{2}$ 36.014 32,942 146 Shikarpur. 1910-11 $\frac{11,470}{10,055}$ 1911-12 22,940 10 852 ... 7 0 21,916 9.9467.2 Sorab. 1910-11 5,154 ... 1911-12 2 10,308 4,494 7.0 5,300 10,60) 4,610 7.0 Sagar. 1910-11 ... 1911-12 ... 568 111111 852 426 8.0 160 690 621 14.4 Nagar.1910-11 .. 484 1911-12 ... 1311 726 331 7.3 482 723 360 8.0 Tirthahalli. 1910-11 ... 52 11 11 12 1911-12 78 34 7.0 13 6424 6.0 Total, Shimoya District. 1910.11 103,239 1911-12 ... 126,226 130,225 205,926 9.8 108,440 206,387 10.0

Note-1 Khandy=160 veers.

Part 11.
Statement showing the estimated out-turn of certain selected crops during the years
1910-11 and 1911-12 in Districts of the Mysore State.

RAGI.

PROVINCIAL. Estimated actual out-turn Standardout-turn (Khandies) District Area under crop (acres) In terms of annas in the rupee Khandies 4 (b) 4 (a) Banqulore. 9.7 833,333 1910-11 .. 1,379,356 411,029 8.1 1,384,331 703,950 1911-12 ... 412,067 Kolar. 7.7 1910-11 620,720 301,773 1,288,928 5.2 1,236,225 398,118 1911-12 ... 287,664 Tumkur. 1910-IL ... 719,493 8.7 1,330,669 397,774 1911-12 ... 1,202,257 475,288 6.3 368,956 Chitaldray. 1910-11 ... 330,388 223,876 10.9 160,535 1911-12 ... 309,304 169,547 8.8 148,414 Mysorc. 1910-11 ... 998,396 9.5 532,880 1,680,765 6.7 1911-12 ... 526,038 1,658,714 697,977 Hassan. 1910-11 ... 278,858 882,903 664,786 12.0 ... 1911-12 ... 261,687 814,389 10.1 514,600 Kadur. 1910-11 ... 103,292 397,865 260,066 10.5 1911-12 ... 103,528 398,950 240,772 9.6 Shimoga. 1910-11 ... 103,239 205,926 126,226 9.8 1911-12 ... 130,225 103,440 206,387 10.0 Total, Province. 1910-11 ... 2,289,375 7,4 6,800 4,446,845 9.5 1911-12 ... 2,217,794 7,210,557 3,380,479 7.4

Note-1 khandy=160 seers.

PART II.

Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

Horse Gram.

Bangalore.			Standa . (K	rd out-t handies	urn)		Estima ou	ted acti t-turn	1111	
Y aluk	Area m erop (a	cres	Per acre	Tot	al for al	il Kh	andies	anna	ernes of s in the super	- .
1	2		3 (a)	(a) 3 (b)			4 (n)		1(b)	
Bangalore.		0.10	J		7,049	9	2,814		6•4 5•€	
1910-11 1911-12	5	049 068	i		5,06	S	1,88	:	,, c	
1010 11		,589 5,591	5 5		17,94 17,95	5 5	6,35 7,65	6	გ. გ.	
Dodballapur.		3,018 6,210	11		7,2° 7,4	21 52	3,8 1,8	11 63		∙8 •0
1911-12 Nelaman gala.		8,488	1		10,l 6,8	L85 342	5,1 2,1	16 765		5•0 3•5
1910-11 1911-12 Kankanhalli	• • •	5,702				-	ņ	949		9.8
1910-11 1911-12	•••	6,038 7,656		Lite Lite	6, 8	415 ,1 3 5		396		(0-6
Magadi. 1910-11 1911-12		7,781 8,005		Edicate Open	4.4	3,890 4,003	24 C4	,013 2,252	And the second s	8·3 9·0
Channapatna.		5,74(6,01)) 6	1 5 15	1	0, 762 1 ,2 80	A Lamp of the Control	6,299 6,704	e and a million by combined by a life was to	9·4 9·5
1911-12 Closepet (Sub).		3,60 3,45	16 70	2 2	The second secon	7,212 6,940	en en en en en en en en en en en en en e	3,940 2,706	AND STREET, ST	8·7 6·2
1911-12 Anekal. 1910-11	a.v. 9	4,2 4,5	70 537	11	And the second s	5,885 5,67		$\frac{2,49}{2,52}$	2	7·5 7·1
1911-12 Devanhalli. 1910-11 1911-12		3, 2,	174 453	10 70	And the second s	2,22 1,71	12		33	6·4 6·3
Total, Bungalore Dist 1910-11 1911-12	rict.	55 55	,753 2,708			78,2 75,0	2 3 8)63	37, 34,	(83 429	7·6

Part 11.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

				Standare (Kha	l out-turn indies)	Estimat out	ed actual -turn
	Taluk -		Area under crop (acres)	Per acre	Total for all acres	Khandies	In terms of annas in the rupee
	1		<u>s</u>	S (a)	3 (b)	4 (a)	4 (b)
	Kolar.	e e e e e e e e e e e e e e e e e e e	1	entrologism as grownesses as a		emercial district of the design of the second secon	
1910-11 1911-12	•••	•••	5,299 3,661	1	5,299 3,661	4,530 1,830	13 6 7·9
	Bowringpet.	ě					
1910-11 1911-12	 hintamani.	р « ; С «	5,346 5,712	20 20	16,038 17,136	6,128 12,792	6.1
i910-11 1911-12	***	•	3,394 2,655	Amen Amenda	3, 3 94 2,655	1,855 1,827	6·4 7·9
1910-11 1911-12	rinivaspar. 	• • -	1,528	<u>.</u>	3,056	1,238	6.5
	Mulbagal.	a · ·	3,255	iks	6,510	3,254	7.9
1910-11 1911-12	•••	• • •	3,808 5.753	3	11,424 17,259	3,915 5,682	5·5 5·3
S	idlaghatta.	Tomas Province					
1910-11 1911-12	1114	A B B	1,984 320	2 2	3,968 640	1,540 290	6·2 7·2
* · · · · · · · · · · · · · · · · · · ·	ikballapur.	of Opposite the Control of the Contr					
1910-11 1911-12	**************************************		2,129 1,546	3 <u>1</u> 3 <u>1</u>	7,451 5,411	1,960 1,824	4·2 5·4
1910-11 1911-12	Bagepalli.		12,622 7,571	$1\frac{1}{2}$ $1\frac{1}{2}$	18,933 11,356	4, 3 90 3,629	3·7 5·1
Gudib 1910-11 1911-12	anda (Sub). 	# # # *	1,818 1,293	2 2	3,636 2,586	2,218 1,054	9·8 6·5
Go 910-11 911-12	ribidnur. 		4,104 4,124	1 <u>3</u> 1 <u>3</u>	6 156 6,186	2,858 1,521	7:4 8:9
910-11 911-12	Malur.		2,924 2,059	! <u>}</u> 13	4,386 3,088	I,851 I,409	6·7 7·3
Total,	Kolar District.						
910-11 911-12		***	44,956 37,949		83,741 76,488	81,978 34, 612	6·1 7·2

Part II.
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

Tumkur.

				Stan	dard out-turn Khandies)	Estima	ited actual
	Taluk		Area under crop (acres)		**************************************	771	F 6123723
		The second secon		Per aer	e Total for acres	gll Khandies	In terms in the
	1	The state of the s	2	3 (a)	3 (b)	4 (a)	4761
•	Tumkur.			The second secon			
1910-11 1911-12	•••	••	10.000		6,274 6,140	3,306 2,455	8·4 5·4
M	addagiri.						
1910-11 1911-12	* * *				5,457 5,467	2,758 1,447	8·1 4·2
	yere (Snb).				* 40° - motorio		
1910-11 1911-12	***	***	12,484 4,425		18,726 6,637	7,756 1, 77 1	4·3
	yakanhalli.						
1910-11 1911-12	***		9,174 9,937	2 2	18,348 19,874	10,696 6,890	9·3 5•5
•	Sira.					,	
1910-11 1911-12		• • •	11,770 13 ,344	$rac{2_{rac{1}{2}}}{2_{rac{1}{2}}^{1}}$	29,425 33,360	12,717 8,852	6·9 4·2
G	ubbi.		!		FLOTO,		
1910-11 1911-12	* # # * 5 #	***	14,047 16,077	3. + 3.	10,535 12,058	6,787 5,168	10·2 6·9
	ptur.						<i>y</i> 0
1910-11 1911-12	•••	***	7,967 5,674	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	19,917 14,185	9,957 6,988	8·0 7·9
	ere (Sub).						, ,
1910 -1 1 1911-12) # 4	•••	6,052 6,124	1 1 1 1	7,565 7,655	3,912 2,961	8·2 5·2
Par	agada.						0 =
910-11 911-12	***	•	39,437 25,400	21 21	88,73 3 57,150	36,826 17,825	6·6 4·9
	rigal.						
910-11 911-12		• • •	11,380 10,836	$2\frac{1}{4}$ $2\frac{1}{4}$	25,605 24,381	9,976 9, 885	6·2 6·2
Total, Tum	kur District.					-	
910-11 911-12			185,778 115,043		280,585 186,913	104,641 63,242	7·2 5·4

PART 1I.
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

CHITALDRUG.

HORSE GRAM.

				Standard (Kha	out-turn indies)	Estimat out	ed actual -turn
,	Taluk	:	Area under erop (acres)	Per acre	Total for all acres	\mathbf{K} handies	In terms of annas in the rupee
and the communication of the control	ettenski filosofi viste entre ettenski ette entre ettenski ette ettenski ette ettenski ettenski ettenski etten E	1	2	3 (a)	3 (b)	4 (a)	4 (b)
Che	italdrug.	gargatharid Minoria, phagaire proporti per aparessand					
1910-11			6 ,73 5	S.	4,209	3,157	12:0
1911-12		•••	9,176	<u> 5</u>	5,735	1,434	4.0
Ci	hallakere.				,		
1910-11		->**	34,082	1	34,082	19,144	9.0
1911-12	e 6. s		36,062	1	36,062	27,046	12.0
j.	Hiriyur.				To any quantities of the second		
1910-11	***	•••	12,395	<u>\$</u>	7,746	3,559	8.4
1911-12	•••		12,600	<u>5</u>	7,875	3,875	6.8
H	lolalke rs.	:	The second secon				
1910-11	•••		7,346	8. 1	5,510	3,164	9.5
1911-12			6,643	3.	4,982	2,570	8.
Da	vangere.				,		
1910-11	***		15,801	1 5 1 6	14,813	11,854	12.8
1911-12	***	9 o #	12,265	1 s	11,498	5,749	8.0
J_{ϵ}	agalur.		The about 1 fages				
1910-11	**************************************	***	6,831	1	3,415	2,561	12.0
1911-12		•••	5,911	1	2,955	2,216	12.0
Mole	akalmura.						
1910-11			7,820	1	7,890	4,835	8.8
1911-12		**	6,918		6,918	1,729	4.(
H	osdurga.						
1910-11		•	10,948	3	8,211	7,457	14:6
1911-12			10,274	• • • • • • • • • • • • • • • • • • •	7,706	4,119	8:1
malal mas	aldrug D istr						
1910-11	wanty Diser		Int nto		a		
1910-11 1911-12			101,958	***	85,806	55,23I	10.€
1011-12			9,9849		88,781	49,238	9.2

PART II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

HORSE GRAM. Standard out-turn (Khandies) Estimated actual out-turn Taluk Area under crop (acres) Total for all acres Per acre In terms of annas in the Khandies rupee 1 3 3 (2) 3 (h) 4 (a) 4 (b) Mysore. 1910-11 26,440 1911-12 . . . 26,440 26,410 26,440 16.0 26,410 26,410 16.0 Yedatore. 1910-11 20,376 . . . 1911-12 13 30,564 13,941 21,976 7.3 13 -32,964 24,002 11.6 Hunsur. 1910-11 1911-12 20,187 13 30,280 13,241 20,191 7.0 15 30,287 21,740 $Heggaddevankote. \ % Matter the state of the property of the$ 11.3 1.10-11 6,218 1911-12 13 9,327 4,664 5,600 8.0 13 8 400 4,200 8.0 Gundlupet. 1910-11 25,243 1911-12 2 50,486 25,243 25,658 ٠.. 8.1 2 50,486 25,680 Chamrajnagar. 8.1 1910-11 24,666 1911-12 4 98,664 37,532 22,053 6.0 4 88,212 34,052 Nanjangud. 6.11910-11 4 23,027 1911-12 1 23,027 9.839 ٠.. 25,198 6.8 1 25,198 11242 71 T.-Narsipur. 1910-11 1911-12 12,786 3 38,858 16,708 ... 15,078 7.0 3 45,284 16,722 Seringapatam.5.91910-11 16,840 1911-12 13 25,260 9,145 18,936 5.828,404 7,824 Krishnarajpete. 44 1910-11 14,039 1911-12 $\frac{2^{\frac{1}{2}}}{2^{\frac{1}{2}}}$ 35,097 16,212 12,807 7.4 32,016 8,005 4.0 Nagamangala. 1910-11 1911-12 13,826 1 13,826 5,663 17,760 6.5 1 17,760 8,366 7.5 Mandya. 1910-11 1911-12 6,594 $2\frac{1}{2}$ 16,485 6,114 21,004 . . $2\frac{7}{2}$ 6.0 52,510 21,740 66 Malvalli. 1910-11 24,557 1911-12 . . . 1 24,557 12.663 28,650 8.2 1 28,650 24,022Total, Mysore District. 13.4 1910-11 234,799 1911-12 422,371 197,620 260,906 7.5 466,531 234,005 8.0 Note-1 khandy=160 seers.

Park II

Statement showing the continuous out-turn of certain selected crops during the continuous 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

Horse GRIM H15612 st ind ud out-turn (Khandies) Estimated actual out-tuin Linili iop (ici s) 1 .7 In terms of annis in the rupee Total for all Khandie Per 1016 5 (b) 4 (a) 4 (b) 3 , 1) 1 Hassan 11 10.0 1910-11 7,809 11,718 7,341 8.8 1911-12 6,644 5,476 9,966 Ali Subi. 1910-11 2,643 2,643 2,343 142 1911-12 2,048 2,643 2,373 143 Manjarabar. 1910-11 3) 15 4.0 9911-12 50 61 25 40 B. lur. 1910-11 4,728 2,364 21,484 5.0 1911-12 2,299 2 4,598 1,612 5.6 Arsikere. 6,279 1910-11 8,812 8,812 11.4 1911-12 8,115 8,115 5,657 11.1 Channurayapatna. 1910-11 13,698 3 41,094 **34,9**95 13.6 1911-12 17,595 3 52,785 27,972 *** 8.5 Hole-Narsipur. 1910-11 9,592 1 9.592 6,244 10.4 1911-12 8,216 1 8,216 4,556 8.8 Arkalgud. 1910-11 8,612 1 8,612 3,175 ... 5.91911-12 8,763 8,763 3,382 6.2 Total, Hassan District. 58,540 1910-11 89,209 61,865 ** 11.1 1911-12 54,325 95,111 51,034 8.6

Note-1 khandy=160 seers.

f 1 74 +

Part II.

Statement showing the estimated out-turn of certain selected crops during the years 1910 11 and 1911-12 in Taluks and Districts of the Mysoic State

KADUR.

HORSL + 1 1M

EXADUM.		~				110	JESL I LE
				Studire kh	a out-turn "ndie»)	Estimate	d etc.
	Taluk		Area under crop (2018)	Per acre	Total for all ures	M mdie-	Internal i
	1	and the state of t	2	3 (a)	3 (b)	4(1)	4 (2)
5	Parikere.					,	
1910-11	и ў р	e e š	5,618	1	5,618	4,074	11.9
1911-12		••	5,544	1 ,	5,544	3,451	10 ,
	Koppa.		,			•	
1910-11		and the second s	75	1,0	117	54	7.4
1911-12	* 4 \$	de cel sp	80	11:	125	62	8.1
Yeda	ahalli (Sub).					1	
1910-11	••	8 6n 18h	6	1:3	10	5	8 0
1911-12	毒卵膏	***	908	•••	••••	₹ 10 ★	140
$\it Chi$	kmagalur•	The state of the s					
1910-11	***	***	1,631	13	2,446	1,486	9.7
1911-12	•••	SO CO	1,690	13	2,535	1,615	10-2
	Kadur.						
1910-11	0 £ 3	-	3,536	2	7,072	3, 988	9.0
1911-12	•••	a entre entr	4,619	2	9,238	4,892	8.4
1	Mudgere.						
:910-11		• • •	***	***		***	460
1911-12		***	# * •	***	444	***	A 4 4
Total, H	Kadur Distric	t.		and the supplemental design granted in superior and house, although the supplemental designs and			And the Manufacture and an about the section of the
1910-11	B 40 48	3 5 6	10,866	69.8	15,263	9,607	10.1
1911-12	***	344	11,933	***	17,442	10,020	9.2

PAINT II Statement showing the estimated out-ourn of certain selected crops during the year, 1910-11 and 1911-12 in Talias and Districts of the Mysore State.

SHIMOGA HORSE GRAM

				(Kh	d out-turn andies)	Estima ou	ted actual t-tuin
	P 1112 1		Artunler (10p (4res))	Per acre	Total for all	Khandies	In terms of annas in the rupee
ader sides . Notes			2	3 (2)	3 (b)	4 (2)	4 (b)
Å	Shimoga.		;				
1910-12 1911-12	••	••	7,090 8,784	2 2	1 4,1 80 1 7,5 68	6,721 10,818	7·6 9·8
Kv	.nsi (Sub)						
1910-11 1911-12	**		,	1112	3.827 3,958	1,704 2,133	7·1 8·6
Ch	iannu giri.		and the second				
1910-11 1911-12	***	•••		2 2	14 470 14,722	10,557 7,586	11·7 8·2
H	onna lt.		1		,		
1910-1: 1911-12	•••		9,991 9,792	2 2	19,982 19,584	12,015 12,406	9•6 10•1
Sh	ıkarpur.		1		TO THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT		
1910-11 1911-12	***	***	4,147 5,715	1 1	4,147 5,715	2,073 2,857	8·0 8·0
S	Forab.		!	į			
1910-11 1911-12	***	***	3,491 3,550	1	3,491 8,550	1,385 1,472	6·3 6·6
S	lagar.		distribution and the second	*BassageProcess	manufacture and an analysis of		
19L0-11 19L1-12	***	***	87 1236	1	. 87 286	44 204	8·0 13·8
Ν	lagar.	1			district on the second of the		
1910-11 1911-12		# • • • • • • • • • • • • • • • • • • •	181 208	1	181 208	58 56	5·1 4·3
Tirt	hahalli.	1	! !	- Application and the state of	essi, inperiori		
1911-12 1911-12	***	of formulation agramments	20 16	1	20 16	8	6·4 4·0
Total, Sh	imoga Distri	et.	minimization assume than the supplies properties.		Territoria de la como	and the second s	Control of the state of the sta
1910-11 1911-12	### 4#¥	***	34,798 38,801	6 9 , 5	60,885 65,557	84,565 87,586	9·1 9·1

Part II.

Statement showing the estimated out-turn of certain aclouded crops during the years 1910-11 and 1911-12 if the Mysore htute.

							m and implementation projecting better	Horsi, GR.
		District		Area	indor stands	ld outstarn	Estimated	actual out-turn
No. of the last of				crop (a	(res) (Ki	id out-turn andies)	Khandies	In terms of annas in the rupee
		1		2		3	4 (a)	4(b)
1010.0	Bar	igalore						
1910-11 1911-12	••	***		. 55,7 - 52,7	00	,238 5,063	37,183 34,429	7∙6 7∙3
1910-11		Kolar			The state of the s	The second secon	i	
1911-12	. T_{u_I}	nkur.	**	. 44,95 . 37,94		741 488	81,978 ° 84,612	6·1 7·2
1910-11 1911-12	***	•••		185,778 115,018	230,8 186,8	585 918	104,641 63,242	7 2 5·4
1910-11	C'hital	drug.		<u> </u> 				<i>9</i> 4
1911-12	71.0	***	* * *	10 1,9 58 99,849	85,8 83,7	a. 1	55,231 48,238	10:3 9 2
1910-11 1911-12	Myso	re. 		284,799 260 90 s	422,37	,	77,620	ero, u
	Hassa	n.	-		466,53	1 25	4,005	7·5 8·0
1910-11 1911-12	• •	•••	•	58,560 54,325	89,209 95,111		1,865 1,034	11·1 8·6
910-11	Kadur	·.	and the state of t					5.0
911-12	••	•••	• •	10,866 11,933	15,263 17,442	, .	,607 ,020	10·1 9·2
910-11	Shimoge	ι.						
911-12	••	•••		34,7 93 38,301	60,385 65,557	34. 87,	565 536	9·1 9 I
To:	tal Provi	ince.	er consequence de la consequence della consequen					di Anna di San Angling dan Maninagan dan di Santa di Sant
11-12	de de region de	Aeg Pry	• •	672,458 671,014	1,065,598 1,066,836	582,6 513,1	390 16	8·0 7·7

Part II

Statement howing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

Bangalori

Cholam.

		THE STATE OF THE S		Standa (Kh	d out-turn indies)		ed actual -turn
	į tv		Area ander crop (zeres)	Per acti	Total for all	Khandies	In terms of annas in the rupee
Authorn Nava Lancoun	ı		2	5 (1)	رb) د	4 (a)	4 (b)
	Bangulore.		The state of the s				
191(1-11 1911-12	***		6	0 0 0 0 0 0	0 & 5	•••	•••
	Heshote.						
1910-11 1911-12		••	400		•	•••	4 G G
1910-11 1911-12	Dodballa _l ur.		42 46	2 ;; 2 ;;	90	45 50	8·0 8·2
	Nelamangala.		i -	-21	Location of the state of the st		
1910-11 1911-12			190 145	9 9	570 4 35	202 162	5 7 5·9
	Ka nkanhall i				The state of the s		
1910-11 1911-12		***	••	· · · · · ·	••	***	***
	Magadi.	, vo-nychalek					
1910-11 1911-12	***	* * * * * * * * * * * * * * * * * * *	207	$2\frac{1}{2}$	517	516 	16.0
	Channapatna.						
1910-11 1911-1 2		p a s	531 527	318 38	1,659 1,647	1,069 1,049	10 2 10·2
1910-11	Closepet (Sub).	***	13	27	37	9	40
1911-12	•	•••	was managinal and the				***
	Anekal.	Appropriate and the color	outeration .		authority () val		
1910-11 1911-12	* *	***	•••	***	***	***	
	Devanhalli.		in the second se				
.910-11 .911-12	•••	***	417 785	2_{160}^{13} 2_{160}^{17}	36 8 1,530	385 840	7·1 8·8
	District Total.	2 To and surrey was		Herryand-waterdauspublished and Joseph Ag.		***************************************	with the state of
1910-11 1911-12	•	* * *	1,400 1,575	***	3,741 8,711	2,226 2,101	9·5 9·0

Note-1 khandy-160 seers.

PART II
Statement showing the estimated out-time of every level crops during the years 1910-11 and 1911-12 in Talaks and Districts in the Mysoic State

Talul		Area n	nd 1	Stind	l lon-tun	Arresto and	L ti u	31 1 <u>.</u> uf-1 upn
				Pili	Tot Hot res	ıll Kı	undi «	TIT IN THE
1	TO TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TO	2	ì) il	, (b)	******	1.01	1 1 1
Kolar.			•	- manag				
1910-11 1911-12			1			1		1
$\it Bouring pet$	•	2	8	1 2	42	·***	11	c)
1910-11 1911-12		135		કે	, 105	l	45.0	
Chintamani.	••	128	1	તે ક	381		105 279	1,0
1910-11 1911-12	• •	. 232	1	5	3 1 2 .	1	-	
Srimvaspur.	4.0	. 240	1	5	1,160 1,200		505 i 800	7.0
1910-11	•••	117	1				then approximately	
1911-12	***			3	351 519		74	123
Mulhagal.							1	
1911-12	•••	10 2	3	. 1	3 0 6	ĺ	9	# 5 2 0
Sidlaghaita.	i						-	w V
1911-12	•••	$\begin{array}{c} 524 \\ 41 \end{array}$	¹ 5		2,620 205	1,00		6·7
Chihballapur.			7.00		#00 	10	12	30
1910-11 1911-12	•••	22 59	4		88	2	8	5.1
910-11 Bagepalli.			+#	-	2 36	14	0	9.5
911-12	***	64 80	3 3		192 240	48	3	40
910 11 Gudibanda (Sub).		00		Tâ		99	,	74
911-12	•	36 7	$\frac{2}{2}$		72 14	37 8		80 9 1
Gorihidnur. 110-11	• •	523	6		3,138			ur 1
Malur	•••	653	6		3,918	1,560 1,752		8·0 7·2
10-11 11-12		4			• • •			
Total, Kolar District.	***	1	·		a w	***		* d ****
10-11	***	1,663 1.512			8,056 6,764	3,866 3,490		7.7 8.0

PART II

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

CHOLUM KOLAR.

Standard out-tuin (Khandies) Estimated actual out-turn Area under (rop (acres) 12.4 Total for all Khandies innas in the Per sore acres rupee 1 4 (b 3 (b) 4 (a) 3 (a) 9 * Tumhun. 7.1 1,378 1,437 1,357 2 2,874 1910-11 ... 1911-12 ... 1,144 2,714 6.7 2 Maddayni. 2,479 8.2 9.916 5,116 1910-11 ... 1911-12 ... 6.4 6,160 24,640 9,924 Korotagere (Svb). 5,460 7.7 31 31 2,646 1,560 1910-11 ... 1,751 3.96,127 1,524 1911-12 ... Chiknayakanhalli. 9.4 1.732 3,464 2,028 1910-11 ... 1911-12 ... 1,804 4.8 6,068 3,034 Sira. 2,905 14,525 7.5 1910-11 ... 1911-12 ... 5 6,700 4.8 11,690 5 58,450 17,430 Gubbi. 1,889 7.8 1910-11 ... 1911-12 ... 944 458 1,900 6.1 950 365 7 Tiptur. 562 1910-11 ... 1911-12 ... 702 351 8.0 1,425 7.9 1.781 884 Turuvekere (Sub). 1910-11 ... 1911-12 ... 149 373 8.0. 24 185 *** 13 8.0 32 16 ... 394 Paragada. 63 1910-11 ... 1911-12 ... 4,669 5.7 31,516 11,177 3,628 7.1 62 24,489 10.989 Kunigal. 1910-11 ... 1911-12 ... 524 786 265 5.4 ... 627 10.2 940 601 Total, Tumkur District. 1910-11 ... 1911-12 ... 17,906 70,560 30,304 6.9 31,585 126,191 *** 44,681 5.6

Note .- 1 kandy=160 seers.

Part II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

					1	ind ind out	adictions and the	ed crops on the Mysole		CHOLU
	Taluk		An	er under p (2016)		(Khandie	(-turn (s)	1	-tima, out-	ed Stual -twn
and producting statement statement				order design .	Per a	icre Fo	til for a	ill Khin	lies i	In terms of
	1	-		2	ડે (ત	·)	3 (b)	4(1	i u	4 (b)
	${\it Chitaldrug.}$									and the same of th
1910-11 1911-12	***		38,	,615 849	11 14 14	4 7	5,269 8,561	36,20 30,44	2 6	12 0 6·2
	Challakere.					-d movemen		1	1	- mar
1910-11 1911-12	•••		· 7,6	106	3 3	21 22	.,318 .,830	10,92	2	8·2 12 0
	Hiriyur					J		1	,	1 ii ()
1910-11 1911-12	***	4 £			11		322 525	9.8 ₆₆ 7,762		7·8 6·7
B	Tolalkere.		i I					, –	İ	0 2
1910-11 1911-12	6.00	•••	13,85 16,65		1414	16,0 20,8		12,289 12,881	1	11·8 9·9
	vangere.			-		}		·		0.0
1910-11 1911-12	***	***	101,04 98,72	2	2 2	202,8 197,4	04 42	113,097 67,024	ı	9·0 5·4
	igalur.						Transport of the state of the s		ı	0 %
1910-11 1911-12	***	****	43,828 70,323		11 14	54,78 87,90		27,393 43,952	1	8·()
	kalmuru.					A CONTRACTOR OF THE CONTRACTOR		,	- Hard Mary III	00
1910-11 1911-12	***	***	10,964 8,8 5	And the second s	2	21,9 2 16,63		13,324 7,780		9·7 7·5
	durga.			į	1		A-PROMPH ANNUAL			10
1910-11 1911-12	***	•••	12,936 10,835	1	4	16,170 13,544		14,663 6,096	Ī	l4·5 7·2
Total, Chita	ldrug Distri c	et.		-						* रा
910-11 911-12	***	***	244,105 290,129	4.8		401,571 456,256	1	37,756 93,063		9·4 6·8

Note.-1 kandy=160 seers.

Part II

Statement to me the turnted at turn of certain selected crops during the exception of the Mysole State

Споции. Planoni Estimated actual out-time St indard out-turn (Kh indies) Ar imder 1.1 In terms of annus in the Total for all Khandies Per rere lupee 3 (b) 4 (a) 4 (b) (a) Mysm . 97,144 21 21 98,598 157 191(-11 35,854 98.587 95,587 16.0 35,851 1911-12 Tributore 2.796 1910-11 ... 6,279 71 6,279 6,495 3,248 1911-12 1 6,495 8.0 Hunsmi. 2 001 4 8.004 1.596 32 1910-11 3.1 1911-12 1,692 4 7,968 1,556 He j jaade ennhote. 3 524 1,760 80 1910-11 881 4 ... 1,600 400 1911-12 400 4 4.0 Guadl pet 208,576 110,576 52,114 8.5 1910-11 4 . . 1911-12 52,144 208,576 110,576 8.5 Chamiamagai. 170,888 166,124 1910-11 42,722 62,724 5.9 41,531 4 61,512 1911-12 5.9 Nanjangud. 44,291 2 1910-11 88,588 44,246 8.0 2 1911-12 47,179 94,358 45,736 7.7 T.-Naisepur. 1910-11 ... 22,874 4 91,496 43,348 7.6 27,236 4 108,944 1911-12 44,232 6.5 Seringapatam. 1910-11 7,396 1 7,396 2,248 4.9 6,905 6,905 1 1911-12 2,792 6.3 Krishnacajpete. 3,841 1910-11 4 15,364 6,980 7.1 3,351 1911-12 4 13,404 3,352 4.0 Nagamanyala 1910-11 ... 2,220 4,440 2 2,220 8.0 716 2 1911-12 ... 1,432 640 7.1 Mandya. 2,580 6<u>1</u> 1910-11 ... 16,770 6,200 6.0 1911-12 ... 3,977 $6\frac{1}{2}$ 25,850 9,288 5.7 Malvalli. 1910-11 .. 8,291 12,346 6,682 8.6 9,580 1 1 1911-12 ... 14,370 8,839 8.8 Total, Mysore District. 1910-11 1911-12 231,877 732,269 888,820 8.2 237,357 754,613 390,778 8.2

Note.-1 kandy=160 acers.

Pahr II Statement showing the estimated out-turn of contain collected corps during the years 1910-11 and 1911-12 in Taluks and Dust acts of the Mysone State

			i	-		-	- norm	cu ps du Usore St	(1111)
	$T_{ m uluk}$		Area unde		* 1	in lel m-ti. (Klandi	un	1 111	
-	The second secon		-		Per i	1 Total	tor II	Kh nu	Intention 1
	1	The same of the sa		2	ي ا د	,	b /	1(1	* (h)
1910-11	Hasson		ľ						
1911-12	***		•	606	$T_{\epsilon} n d_{\epsilon}$	l crup.	Dr J		
1911-12				574		-rop,		s todder.	
1012	Alur (Sub).		1	j		D_0	,		
1910-11			•••	17	Tender	•	1		
1911-12	• a			16	1011061	crobi a	sed as	todder.	6 4 4
	Vanjarabad.				404	D_0	1	Γ γ	***
1910-11							- Andrews		
1911-12	••			***		J		٠	
	Belui.		1	•••					.,
1910-11	**						1		
1911-12		•	••	482	7	120		42	# T
	Arsihere.	•	•	396	1	99		38	5·0 3 •
1910-11				1		į			61
1911-12	••	••	. 5	,620	11	8,430	. 6	026	
	***		5,	820	13	8,730	Í	1	11.4
1910-11	narayapatna.		4			•	0,	496	11.9
1911-12	***	•••	7,	460	21	18,650			
	q	••	2,9	74	21/2		18,:	1	15.6
	-Narsipur				4	7,435	4,0) 32	87
1910-11	***	••	1,4	40	1			1	
191!-12	4.4		1,4	1	1	1,440	1,2	27	13 4
	kalgud.		,-	-	1	1,407	97	79	11.1
910-11			1,12	oa l	i	ļ			
911-12	••		ł		1	1,124	48	8	6 9
prior.		***	1,07	Э	1	1,075	54	5	8.1
	ssan District.								∵ 1
10-11	* * *		16,74	9			Manhage was		All the second s
11-12	• •			•	. ! .	29,764	25,983	3 1	4.0
MF tentungain) ditte	and there are the second proof of		12,265	2		18,746	12,090		0.3

Qh

PALL II

Statem at showing the estimated out-turn of certain selected crops during the vears 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

CHOLUM

KADUK	Typed sensor Specific Consideration Specific Addition Sensor Specific Addition Sensor Specific Specifi	manufalkelings Resident reggs Malejingskovenskeling				CHOLUM	
	a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		St ind ird (Kha	l out-tui n indies)	Estimated utual out-turn		
Тіг		Att tindet	Per site	Total for all cores	Kh undres	In terms of unas in the rupee	
1	and a second	2	3 (4)	3 (b)	4 (a)	4 (b)	
Tarike	· 1+ .						
1910-11	***	11,924	3	35,772	23,226	10.4	
1911-12		11,896	3	35,688	25 248	11.3	
K_{0PP}	 (7	, } }					
1910-11			••	***	••		
1911-12 .	***	•		•	•••	^-	
Yedahalli	(Sub).	ļ 					
1910-11	••	•••	***	• •	•	•••	
1911-12	•••	•••		•••	***	•••	
Chikmag	alur.	Area Tarris					
1910-11	•••	716	2	1,432	786	8.7	
1911-12	***	740	2	1,480	784	8.5,	
Kadv). 					٠	
1910-11	,	15,128	4	60,512	40,764	10.8	
1911-12	***	15,291	4	61,164	36,712	9.6	
$ extbf{ extit{M}} udge$	re.						
1910-11	***	4.26	4 * *	•••		***	
1911-12	3-1	ar the Air	•••	***	***	***	
Total, Kadur	District.		addinifiraliaddin — marwanagyaygirainnaa		41/4-41		
1910-11	***	27,768	***	97,716	64,776	10-5	
1911-12	21 p. dx \$40 pr	27,927	***	98,332	62,744	10.2	

Note.—1 khandy—160 seers.

Part II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

			1					-	Urson		HOLL
	Tvlu k			Area under crop (3(165)		Stand adout-to (Klaudies)		1 h	Letim dea u tud adeium		
		manufacture supervisors and			Per .	åi Pe	Tot il	tor ell	Kh m t	71 THE P.	rms of the the
	1		2	1	3 (t)	31	 (b)	1 (a)	ş	(b)
	himoga.			1						-	-
1910-11 1911-12	•••		3,30 2,35			2 2	ნ,6(4, 7(00	ට,187 2,64t	.	7·7 9·0
	si (Sub).							í			
1910-11 1911-12	***		44	9 7	6	2 2 2	` 9 3	8	27 . 18	1 4 8	ŀ4 ŀ5
	nagiri.					1		,			-
1910-11 1911-12			35,386 30,860		2 2		70,772 61,720		15,980 12,872	10	
Hon	nali.										C [*]
1910-11 1911-12	••		00,000		2 2		72,720 61,588		8,615	12-1	
Shika	rpur.					-	-7,500	' 41,	7,330	12.8	}
1910-11 1911-12		***	1 2		1½ 1½		3,598 3,342		,693 ,4 9 6	7·5 7·2	
1910-11	ευ.		Annual An						i i		
1911-12	***	•••	542 531		1		542	- Announce of the second of th	208	6-1	
Sago	vr.				,		531	i	221	6.6	
1910-11 1911-12	***	•••	•••	•••			•••		· tre tresament		
Naga	er.		1					-		• •	
1910-11 1911-12	***	.	•••	•••							
Tirthaha	alli.	,	:	•			••	***		•	
910-11 911-12	•••	* • •		***	And the second s		• •	•••	The second section is a second section of the second secon	****	
Total, Shimoga	Distant				-		••	***	j	•	
040 44	vistrict.							na rapana , palamang napana mangan m		-	
910-11 911-12	***		78,036 66,780	***		154, 131,	330 91 5	109,7 84,58	10	11 · 4 10·2	

Note.-1 khandy=160 seers.

Para II

Statement showing the standed out-turn of certain selected crops during the vent 1910-11 and 1911-12 in Districts of the Mysore State

Provincial

						1	actual out-turn	
	.l+1s+ 1			At realize on Structed out turn (1616) Khandies			In terms of anna in the rupe.	
Politic region		1		2	3	4 (a)	4 (b)	
	Banga.	lorr.		partenian		Name and an appropriate formatter and a state of		
1910-11 1911-'2	••	* #		1 400 1,569	3,741 3,709	2,226 2,101	9·5 9 0	
	Ka	lu.						
1910-11 1911-12				1 663 1,512	8,056 6,764	3 866 3,4 0 0	77	
	Tu	mk ir			The state of the s			
1910-11 1911-12	* # # # # # #	244 244	•	17,906 31,585	70,560 126,191	30,304 44,681	6 9 5 6	
	Ch.tal	druy						
1910-11 1911-12	**	••	**	244,105 290,129	401,571 456,256	237,756 193,06 3	9•4 6 8	
	$M_{V^{S}}$	ore.		And the second	-			
1910-11 1911-12	•	***	4 30 0	281,377 287,857	732,269 754,618	388,820 340,778	8·5 8·2	
	Hassa	an.		to the same of the	ur occidentale secundad de company			
1910-11 1911-12	4 4 4	战 聖 審 衛 秦	•	16,749 12,262	29,764 18,746	25,983 12,090	14·0 10 3	
1910-11	Kadu	r			al car manager, sec.			
1911-12	B. # #	黎 (16.) 最 40	***	27,768 27,927	97,716 98 332	64,776 62,744	10·5 10·2	
	Shimo	∂gα _*	- Land	and the second of the second o				
910-11 911-12	***	及學 ·	* * * **	75,036 66,780	154 330 131,915	10 9,7 10 84,5 83	11·4 10·2	
:	Total Pro	ovince.				y	jamungangangangan digantaphin seri-sengangan	
910-11 911-12	bu u u e	7 d *	The state of the s	619,004 669,121	1,498,007 1,596,526	863,441 793,440		

Part II Statement showing the estimated out-turn of certain selected crops during the

years 1910-11 and 1911-12 in Talaks and Districts of the M sore State BANGALORL SIMILMANL. Studied out-turn (Mounds of 1183(11) Limi d in Liller Area under crop (ner s) Per I de l'Icalion II hite il Winner of Wr s "gory 1 11 1 2 (1) (b) 1 h) $Banyalor_{P}$ 1910-11 1,014 1911-12 160 162,240 98,128 1,664 9 2 7 6 100 266,240 130,948 Hoshote. 1910-11 280 1911-12 300 84,000 55,205 420 105 300 126,000 77,570 9.8 Dodballapur. 1910-11 702 1911-12 162 113,724 101,412 784 142 162 | 127,008 63,516 8.0 Nelamangalu. 1910-11 471 1911-12 240 113,040 93.216 624 240 13.2 149,760 51,778 64Kankanhalli. 1910-11 261 $66\frac{3}{5}$ $66\frac{3}{5}$ 1911-12 17,382 16,275 386 150 25,707 22,471 13.9 Magadı. 1910-11 286 1911-12 140 40,040 26,787 405 107 140 56,700 25,231 ${\it Channapatna.}$ 1910-11 1911-12 219 100 21,900 17,380 16,621 261 12.7 100 26,100 10.2 Closepet (Sub). 1910-11 176 1911-12 100 17,600 11.812 197 10.7 100 19,700 8,623 7.0 Anchal. 1910-11 238 1911-12 150 35,700 19,667 264 ... 150 8.5 39,600 18,216 7.4 Devanhalli. 1910-11 787 1911-12 141 179 140,783 553 82,165 98 179 98.987 60,343 98 Total, Bangalore District.

4,434

5,558

746,409

821,502

516,457

513,417

11.1

100

No.

1910-11

1911-12

• •

Pari II
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

Konta						<u> </u>	SUGAR-CANE
					rd out-turn - of mggory)		ed actual -turn
	1 ti •		An under (rou nies)	Per ter	Total for all	Maund- of jage ory	In terms of annas in the rupee
			2	. (1)	3 (b)	4 (a)	1 (b)
	- Kolur			-			
1910-11 1911-12		,,,	251 686	120 120	30,120 82,320	30,90 0 53,760	16·0 10·4
	Bou riruppet.	ø		1			
1910-11 1911-12	· Chintamani	* * *	846 854	150 150	126,900 128,100	70.260 74,250	გ∙8 9∙3
1910-11 1911-12		5 0 ¢	250 368	300 3 00	75,000 116,400	44,400 33,600	9·5 4· 6
	Srinivaspur		i				
1910-11 1911-12	•••	* * * * * * *	476 789	200 200	95,200 157,800	69,400 49,200	11·7 4·9
	Mulhagal.	ı			1		
1910-11 1911-12	* - # 5	•••	1,073 1,244	135 135	144,855 167,940	9 9,360 7 8,9 7 5	11·0 7·5
	Sidlaghatta ,	į					
1910-11 1911-12	•••	• • 1	584 762	300 300	.175,200 228,600	84,900 132,300	7·8 9·2
1910-11	Chikballapur.	*** ;	965	100	96,500	88,600	14.7
1911-12	» 4 n	***	1,092	100	109,200	92,900	136
1910-11 1911-12	Bagepalli 	•••	858 1,164	150 150	128,700 174,600	64,350 100,950	5·0 9·3
1910-11	tudibanda (Sub).	I-LUV management	491	192	94,272	40 904	0.0
1911-12	# 4 € # ÷ €	***	453	192	86,976	48,384 47,040	8·2 8·6
1910-11	Goribidnur.		1,965	200	393,000	167 000	
1911-12	***	***	2,078	200	415,600	167,800 358,800	6·8 13.8
1910-11	Malur.	-	589	900	ITTOOA	115000	4 ~ *
1911-12	*** ***	• • •	361	200 200	117,800 72,200	117,800 41,200	16 ·0 9·1
Tot	al, Kolar District.	-	-	mpanishi wanindanishii mpidaarishii wandana.			to a secure de la finite la figura de constante de la finite de como de la finite de la finite de la finite de
1910-11 1911-12	100	* • •	8,948 9,871	***	1,477,547 1,789,786	885,194 1,062,975	9 ·6 9·8

Note:-1 maund=960 tolas.

PART II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

		Military and American	ne estimat d 1911-12	**************************************	April 10 page		-		SIGAI	5-612
	Taluk		Area	under (acres)	- N	lend ird out Lunds of pr	-twn egor.,	E	stimat d ieti our-turn	l t.
	·	The Automotive .			Per :	Tot	al lor el teres	l Minnd	ory mails	in the
	1 Tumkur		2		\$ C	.)	3 (b)	110) 4(b,
1910-11 1911-12	 Maddagiri.			99 79	3(3 0	1 00	,700 ,700	71,70 33,90		2·8 3·3
1910-11 1911-12 <i>Ko</i>	·· ratagere (Sub).	• •		80		150 27, 150 54,		20.850 38,400) 12	
1910-11 1911-12	•••	••;	158	5 7	277 277	42,9 37,9	185	3 7, 919	14.	
Chi, 1910-11 1911-12	knayakanhalli. 	• 44			* a g			19,113	80)
1910-11 1911-12	Sira	***	18 78	The state of the s	100 100	1,80 7,80	0	600	5.3	
1910-11 1911-12	Gubbi	***	228 351		40 40	9,120)	3,300 5,560	6.8	
1910-11 1911-12	Tiptur.	•••	221	V) to make the latest states and the latest		14,040) -	10,040	11.4	
Turuv	ekere (Sub).	***	355 355		241 241 241	5,414 8,69 7	1	2,132 4,361	6·3 8·0	
1910-11 1911-12	 	•••	389 857		81 81	31,509 69,417		1,303 4,749	10·8 8·0	
910-11 911-12	•••	•••	2 3	***	THE RESERVE THE PROPERTY OF TH	•••	***			
K1 910-11 911-12	unigal. 	•••	627	24		150,480		,297	3	
Total, Tur	nkur District.	•••	805	24	0	193,200	79	,680	7·7 6·6	
910-11 911-12	***	***	2,119 3,226	404	4	357,958 468,953	232, 223,	391	10·4 7·6	



Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the Statement showing the Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the Statement showing the estimated out-turn of certain selected crops during the statement showing the estimated out-turn of certain selected crops during the statement showing the statement showing the estimated out-turn of certain selected crops during the statement showing the statement showing the estimated out-turn of certain selected crops during the statement showing the statement showing the estimated out-turn of certain selected crops during the statement showing

HI AI DEA G		-		t mand of Munds of	ut-turn rggory)	Tstimate out-	ed actual turn
' ₁ -	ı L	Å.F1 [11]	ni dei	P 1 1610	Total for all	Maund- of	In terms of annus in the rupee
	1			, (1,	, (b)	1(1)	1 (b)
 Chit	aldrug.					90.101	12.0
1910-11 1911-12	695 096	0 th th	412 1,374	65 65	26,780 89,310	20,101 23,320	4.0
Ch	allahere.				í		
1910-11 1911-12	s 0 *		5	***		•	
1	Hissyur.		'	1.00		5,500	101
1910-11 1911-12	904 987		175 547	50 50	8,750 27,350		
H	tolalkere.	And the state of				7,07	0 6.9
1910-11 1911-12	***	•••	414 606	40	16,560 24 ,24		·
1)avangere.	**************************************		and the state of t	2.70	0 23,86	68 15·1
1910-11 1911-12	560	***	1,236 1,094	2 20	0 24,72 0 21,88		
чари	Jagalur.	}		A CONTRACTOR OF THE CONTRACTOR			
1910-11 1911-12	2 18 48 2 18 18 18 18 18 18 18 18 18 18 18 18 18	***	48	# • •	•••	***	į
	Molakalmuru.		and the second s	Topics page .	5	en 16	680 80
1910-11 1911-12	* > .a. # \$	•	84 59		40 3,3 40 2,8	360 1,6 360 1,5	740 11.8
	Hosdurga.					280	100 5.7
1910-11 1911-12	कृष्य वृ	4 * *	444	7			
Total,	Chilaldrug D is	trict.	Management of quan	Sample and the same of the sam			and the second s
1910-11 1911-12	\$ * *	***	2,32 8,68	1.7% }	. 80 165	450 57 140 6	7,810 11.5 7,820 6.5

Part II
Statement showing the estimated out-turn of certain selected crops on ing the years 1910-11 and 1911-12 in Taluks and Districts of the Mysone State.

Mysore

-			SMAPPE .			
	ı		Standard (Wands o	out-curp of the co	I stimet	1 1
Tilul		Area under rop (10 res)		-	The balance of the same of the	
	ľ	·	Per un	Intil tot 11-	Moll o	fi i i i ini n i i
						Marine Control of the
1		2	. ()	th	1	1
	****					-
Mysore		4.		3.48.3		
1910-11 1911-12		$\frac{10}{22}$	240 240	2,4 0 0 5,280	2,10 1 2.n40	a t+ () '~ ()
		~~		7200	ran # #	
Yedatore 1910-11		55	90	4,950	2,700	87
1911-12		51	90	1 590	3,090	12.0
Hunsur	1				·	
1910-11				•		
1911-12				•	•	
He gand de (an kote,						
1910-11		•			•	
1911-12						Ģ.
Gundlupet						
1910-11		1	2)	2() max	()	11.64
1911-12				***		
Chamrajnagar.		207	1 = ()	** 0*	ر جونہ	\$7
191 0-1 1 1911-12	•	367 774	150 150	55.05 0 1 16 ,100	55,650 116,100	16) 11 16 (1
		V	• • • •	• • • • • • • • • • • • • • • • • • • •	3.21712	
Nanyangud 1910-11		2	100	<u> </u>	2(4()	101)
1910-11 1911-12		.,1	100	3,100	3,100	ibb
77					1	
T-Naisipui 1910-11		540	2()()	109,200	81,000	11.9
1911-12		5 5 5	200	113,000	90,800	12.9
Soringapatam.						
1910-11		1,160	50	58,000	53,150	14.4
1911-12	• • •	1,235	50	61,750	59,000	153
Reishnarappote.					1	
1910-11 1911-12		1,393	150 150	205,950 203,050	104,550 101,100	&0 8∙0
		1,387	1.10	au 5,000	101,110	- 0
Nagamangula. 1910-11		. *0	160	104 (000	0.3.000	141
1911-12	***	650 992	160 160	10 4, 00 0 15 8,7 20	92,000 98,5 60	99
71.5 7	1			,		ı
Mandya		420	225	94,500	90,550	13.6
1911-12	•••	626	$\frac{225}{225}$	140,850	68,625	7.8
$m{M}alvall m{i}$						
1910-11	•••	371 327	106	39,326	23,850	9.7
1911-12		327	106	34,662	18,869	8.7
Total, Mysore District.					1	_
1910-11		4,975		676,596	495,470	11.7
1911-12	• • •	6,010		658,902	565,484	13.7
		1	t			•

PALLII

State 11 1 1 1 1 the committed at turn of certain selected crops during the verolation of the Mysore State verolation of the Mysore State St (+11 -(18)

Hansi

(400)		N v	nd ad out-ture and- or Jrego	1 1	Estimated out-tu	utuil m
1 1	<u>) 1 </u>	nder er si Per	pot il l	for ill M	aunds of	In terms of naise in th rupes
			(1)	(h)	1(1)	1 (b)
<i>H</i> · · · · · · · · · · · · · · · · · · ·	1	792 .317	240 190 240 316	0,080	112,560 171,360	9 5 8 7
1911-12 .1/17 (A		44 -9	40 40	1,960	1,960 1,960	16*0 16*0
M na d 1910-11 1911-12	• • \	1	30 30	30	7	37
$B_{r}^{\prime}\nu i$ 1910-11 1911-12	and the second	8 93 800	10 0	89, 3 00 86,600	45,800 70,500	\$-2 13 0
.4r.iher 1910-11 1911-12		280 460	150 150	42,000 69,000	37,500 69,000	14.3
Channerayapatna. 1910-11 1911-12		5,420 3,498	125 125	1,052,500 489,250	1,052,50 231,62	16·0 8·4
Hole-Narsipur. 1910-11 1911-12		226 236	100 100	28,600 28,600	21,4 12,9	
Arkalgud. 1910-11 1911-12	***	7 41	90 90	68 3,69	∪ į	270 6·8 510 11·3
Total, Hasson Distr 1910-11 1911-12	ict.	10,728 6,467		1,405,1 940,1	00 1,271 80 559	997 14·5 955 9·5

PART II
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Myson State

[KADUR]
SUCAR-CANI

Print Print Rounds Rou	KADCK	,				, . c	6 771-6 3743
			·	Stindard (Mainds o	out-turn i jigzori	Estimated not to	t 114 ¹
Tank or 1910-11	Ք ւքա!		Area under (10p (11168)	Per ur		Mannds of	
1910-11			2	, (;,)	» (b)	4 5 ss	i n
1911-12	Tarıl, $\omega \epsilon$.		TO PY ARCHITECTURE COLUMN COLU				
1910-11	1910-11		128	80	10,240	7,250	1 1
1910-11	1911-12	• •	196	80	15,680	10,480	10 (
1910-11	Koppa.	The state of the s	area area area area area area area area	,	•	•	
Yedahallı (Suh) 1910-11 29 30 570 630 11 e 1911-12 33 30 990 630 105 Cluikmayaba. 1910-11 230 155 85,650 26,515 129 911-12 490 155 75,950 50,530 109 Kadın 1910-11 587 120 70,440 49,200 11 Mudaçırı. 1910-11 37 15 555 225 6 1911-12 28 15 345 105 4 Total, Kadur District. 1910-11 1,189 181,085 96,160 11	1910-11	•••	73			37()	81
1910-11	1911-12	And the second	74	10	3-41	100	on 8
1911-12 33 30 990 630 10°2 Chikmayaba. 1910-11 230 1.55 35,650 26,515 12°0 911-12 490 1.55 75,950 50,530 10°0 Kadari 1910-11 692 120 88,040 60,840 11°1 1911-12 587 120 70,440 49,200 11°1 Mudairi. 1910-11 37 1.5 5.55 2.25 6°1 1911-12 23 1.5 345 10.5 4°1 Total, Kadur District. 1910-11 1,189 131,085 96,160 11°1	Yedahallı (Sub)		ŧ		1		
Chikmogalus. 1910-11	1910-11		29	30	570	630	11 ι
1910 11	1911-12	,	33	30	990	030	10.2
1010-11 490 155 75,950 50,530 104	Chi k mo galva .		and the same of th		and the second	1	
1910-11 692 120 83,040 60,840 11 1911-12 587 120 70,440 49,200 11 1910-11 37 15 555 225 6 1911-12 28 15 345 105 4 1910-11 1,189 131,085 96,160 11 1910-11 1,189 131,085 96,160 11 140,000 14	1910 11		230	155	35,650 ·	26,515	124
1010-11	911-12	••	490	155	75,950	50,580	104.
1911-12	Kadn	1	1				
Mudaere. 1910-11 37 15 555 225 6. 1911-12 28 15 345 105 4. Total, Kadur District. 1910-11 1,189 . 131,085 96,160 11	1010-11	• 1	692	120	83,040	60,840	11.7
1910-11 37 15 555 225 6· 1911-12 28 15 345 105 4· Total, Kadur District. 1910-11 1,189 . 131,085 96,160 11	1911-12	***	587	120	70,440	49,200	11.1
1911-12 23 15 345 105 4 Total, Kadur District. 1910-11 1,189 . 131,085 96,160 11	$Mudq\epsilon r\epsilon$.						
Total, Kadur District. 1910-11 1,189 . 131,085 96,160 11	1910-11		37	15	555	225	6.9
1910-11 1,189 . 181,085 96,160 11	1911-12	***	28	15	345	105	4.9
1910-11	Total, Kadur District.		Angelon and the second of the	alanderin angalism styler			
مه استماستان ا	1910-11		1,189	•	181,085	96,160	11.7
1911-12 1,403 164,145 111,345	1911-12	***	1,403	***	164,145	111,845	10.8

Note.-1 maund = 960 tolas.

Sin ment show no the same tred outstain of certain selected crops during the sin ment show no the same tred outstain of the Mysore State Sugar-Canbon transfer of the Mysore State Sugar-Canbon transf

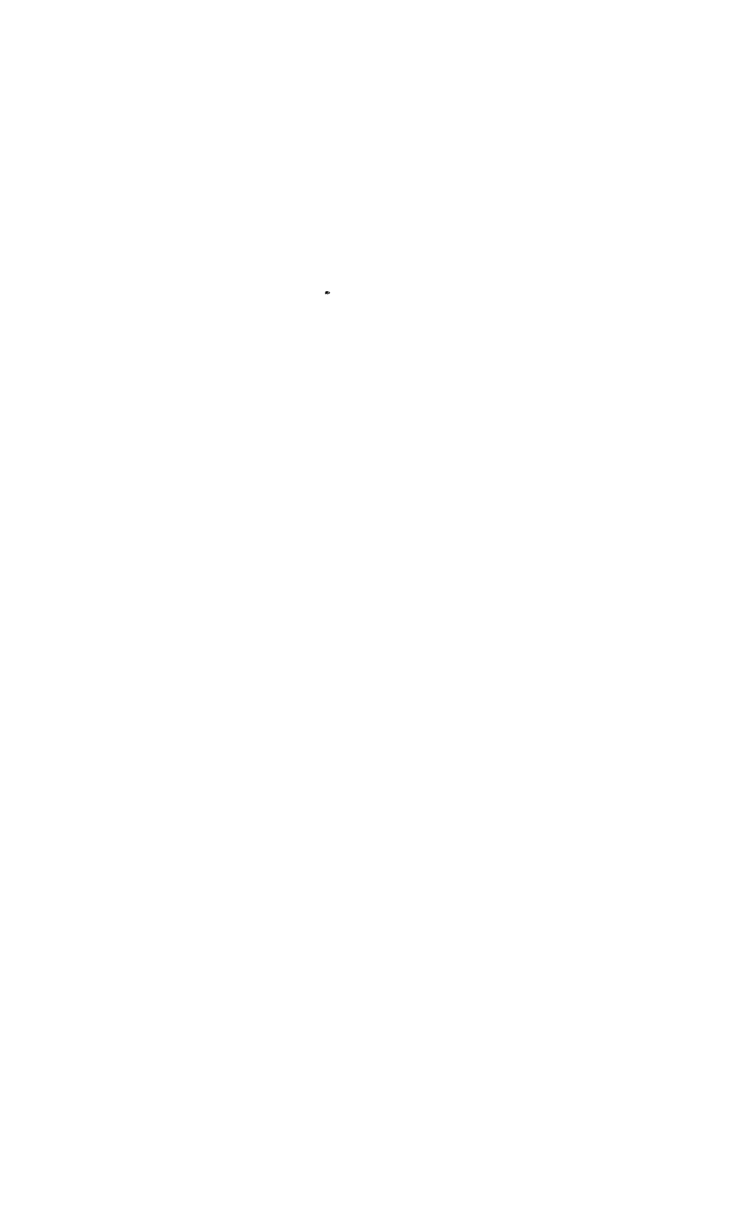
V(15	INTO-TI 1171	[OFI-17 III	F 11(17)			D.G.	A1 -C - VD
11 W () (+ 1			,	Similatour Minicotya	tuin agorti	Estimated a	on il n
ŧ	l	A1 101	t n 1e 1	au , t	ntal ton 11 3	Lunds of T	n (cims of nm in the rupe
	ı			ι	, h)	1 (11	t ibi
-					1		
81	E11 141					1	
101(1-11 1911-12		•••	00 9 977	50 50	3 1,450 48,850	20,135 36,500	10 to 11·9
Ku_{i}	n 1 (8 t ¹).					12100	10-3
1910-11 .			4.17 147	15 45	18,945 19,9 3 5	12,168 11,385	91
1910-11	np my st.		183 538	45 45	5,460 24,210	0,614 12,555	125 83
1111-12	Townali.						
1910-11 1911-12	**	450	167 205	45 45	7,515 9,225	3, 48 4,500	65 78
5	hikarp te-				ost man	101,496	73
1910-11 1911-12 .			2,464 3,415	90 90	221,760 307,350	148,230	7377
	Smah.				1 71 OK	35,924	80
1910-11 . 1911-12	***		1,107 1,208	65 65	71,955 78,520	45,760	93
	Sugar.		nor I	Į()	37,080	27,800	12.0
1910-11 1911-12	•••		927 769	101	30,760	19,160	9.9
1910-11	Nagar.	••	301 317	40 40	12,040 12,680	8,005 9,480	10·6 11·9
1911-12	 Tirthahalli.	** 1		1			
1910-11 . 1911-12	***	4	204 256	40		5 019 5,320	
Total,	Shimoqa Dis	triet.		Tag Assiss			professional distribution distribution and the second seco
1910-11	,,	***	6,388 8,128		416,36 541,77		9 8.8
1911-12	the second particular designation and adjusted the		Note-1 ma				1

PART II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Districts of the Mysore State.

PROVINCIAL. SUGAR-CANE.

					ļ	1 stimuted a	sctud out-man
	Distri	ots		A.e. under crop	Standardout-tu., (Maunds of (negory)	Maund of	In them of crass
)				Topic and	THE SHEET	Angentino alter separati — relatinging
	1			,	3	1(2)	& n
	Bange	ılore.		water		dates muse-	anne (manning ray)
1910-11		•	• • •	4,434	746,409	516,457	1
1911-12	***		•	5,558	821,502	513,417	1 0
	Kolo	ur.	and a second				1
1910-11				8,348	1,477,547.	885,194	96
1911-12	.,		•••	9,871	1,739,736	1,062,9 -5	9 8
	Tumi	kuı.					
19 1 0-11	•••	••	•••	2,119	357,958	232,391	104
1911-12				3,226	468,953	223,243	7 0
	Chitale	lrug.		1			
1910-11		***		2,328	80,450	57,819	11 5
1911-12		• • •		3,680	165,140	67,320	6.2
	M yse	ore	de la companya de la	The control of the co			
1910-11			•••	4,975	676,596	495,470	117
1911-12	••	***		6,010	658,902	565,484	137
	Hasso	દુશ					To the state of th
1910-11	***	4 •		10,728	1,405,100	1,271,997	14.5
1911-12		••		6,467	940,180	559,955	9.5
	Kad	lur.			angement de la seconda de la s		
1910-11	•••		***	1,189	131,085	£6,160	11.7
1911-12		***	• • •	1,403	164,145	111,345	10.8
	Shim	oga.					
1910-11	•	••	•••	6 ,3 8S	416,865	220,209	8.5
1911-12				8,128	541,770	292,89 0	8.6
	Total P	rovince.				National Action of the Control of th	
1910-11		***	,	40,509	5,291,510	3,775,697	11.4
1911-12	***	••	4.	44,343	5,500,368	3,396,629	9.9



PART III.

RETAIL PRICES OF SOME PRINCIPAL ARTICLES OF FOOD. TABLE OF CONTENTS.

						Pagen.
Explanatory	Memorandum (****		A .		15.)
Bangalore I	District	•••	4446	***	* * * 6	155-156
Kolar	77	• • • •	••	преф		15 7-158
Tumkur	**	** 6	5 ° 8	≜ 0-2-4	C 8 2 4	159-160
Mysore	"		•	. 4 . 2	40:4	161-162
Hassan	7,2	***		# # ₹ #	***	163-164
Shinioga	,,		e a 5 à	S & & &	* * * *	165-166
Kadur	; ;	****		2 4 5 5	200 0	167-168
Chitaldrug	"	****	****	3 0 8 A	ស្ខខជ	169-170

EXPLANATORY MEMORANDUM.

1. Though this is a compilation from the Prices Current returns relating to

1. Wheat.

2. Barley.

3. Rice, best sort.

4. Rice, common.

5. Javar or cholum.

6. Bajra or kambu.

7. Ragi.

8. Italian millet.

9. Bengal gram.

10. Maize.

11. Arhar or Thur Cadjen
Pea.

12. Arhar Dal.

13. Salt.

thirteen kinds of marginally noted food-stuffs, the publication is confirmed to the six principal articles of food, viz., rice (first sort), rice (second sort), ragi, cholum, Bengal gram or chenna and salt.

2. The prices given herein relate to retail prices and are based upon the returns furnished every fortnight by Deputy Commissioners as being the prices which prevailed in the several district headquarters.

3. The prices quoted are expressed in seers and decimals of a seer (the standard seer of 80 tolas) per rupee.



(ë

BANGALOPI.

Ri e, 151 sonr.

graden van de de de de de de de de de de de de de	May 1 -	Quantit	y (seers a	nd decima	als) per ru	pee by the standard seer	of 80 tola	1.	alleggyangereli degagelleri en en elemina an austren en englisse en en elemina en en en
Tueler				1910 11	1911-12	_		1910-11	1911-12
July—	1st F 2nd	ortnight do	***	6 50	6 50 0 5J	January— 1st Fortnight 2nd do		n 50 6 75	575 575
August-		do		0 50	6 50	February—		5 75	5 75
Septeml	2nd per—	do	٠	c 50	6.90	2nd do March—	٠	675	
October	$_{ m 2nd}$	do do	•	6 50 6·50	6·00 5· 2 5	1st do 2nd do		675 675	5 75 5 75
	$rac{1 ext{st}}{2 ext{n} ext{d}}$	do do	• •	6·50 6·50	5·25 5·25	April— 1st do 2nd do	•	6 50 6 50	5:75 5:75
Novemb	lst 2nd	do do		6·50 6·50	5·75 5·75	May — 1-t do 2nd do		6 50 6 50	5 50 5·50
Decemb	er— 1st 2nd	do do	**	6·50 6 50	5·75 5·75	June— 1st do 2nd do		6.50 6.50	5 50 5 50
	211U	ao	•••	0.90		Year's Average	,	6.22	5.78
Manadahahang araya		rre y indistinativa in a second de la companya de l				The true submitted that	and the second spice and save and because	Rice,	2nd sori
, ,				1910-11	1911-12	I-1110		19(0-11	1911-12
uly—	2nd	ortnigh t do		7·50 7·50	7 50 7 50	January— 1st Fortnight 2nd do	***	8:00 8:00	6·50 6·50
Lugust-	1st 2nd	do do	***	7·50 7·50	7·50 7·50	February— 1st do 2nd do	***	8:00 8:00	6·50 6·50
Septemb	er— Ist 2nd	do do	***	7·50 7·50	7·00 6·50	March— Ist do 2nd do		8 00 8 00	₫:50 ₫:50
otober-	- Ist	do		7.50	6.20	April— 1st do	•	8.00	6.50
Tovembe	2nd er— 1st	do do		7·50 7·0	6·50 7·00	May— 2nd do 1st do	***	7·50 7·50	6.50
Decembe		do		8.00	7:00	June-	***	7.50	6.25
	$_{ m 2nd}$	do do		8·00	6·50 6·50	1st do 2nd do	***	7·50 7·50	6·25 6·25
						Year's Average		7.71	6.69
			1	anneliin ku si mirayayan marang ayalan ma		waser was introduction for commission multiplication and commissio	of the Property of the State of	(RAG
July-				1910-11	1911-12	January—		1910-11	1911-1
August-	2nd	ortnight do	***	14:00 12:00	16·25 15·75	1st Fortnight 2nd do	***	16.25 16.25	14·00 14·00
∆ ug uso	1st $2nd$	do do	•••	13·00 13·00	15·75 16·50	February— Ist do 2nd do	***	16·25	14·00
Septem	ber— lst 2nd	do do	***	13·00 13·00	15·00 14·00	March— 1st do 2nd do	•••	10.00	14:00
Octobe	r— 1st	do ·	***	13.00	14:00	April 1st do	***	16.25	14.00
Novem	2nd ber— 1st	do do	49	15.00	14:00	2nd do May- 1st do	**	17.00	14:00
Decemi	2nd ber—	do	***	17.00	18.00	June-2nd do	••	. 17.50	13.0
A.	1st 2nd	do do	14.8	17.00	13.00	1st do 2nd do		18-0E	13:0 13:0
						Year's Average	, .	15.87	147

CHOLAM.

		Quantit.	y (Setto 8	ind decim	als) per ri	ipee by the standard se	101 00 101		
			į	1910-11	1511-12			1910-11	1911-12
ul <u>v —</u>			f 1	}		January -			
		ortnight	!	•	b 4	1-t Fortnight 2nd do	••	•••	
n const	2ml	do	••	•••	•••	2nd do February—	•••		
ngust-	1-t	do	•••			lst do	• •		
	2nd	do	•••			2nd do		***	٠
lepteml			i		1	March-			
	lst	do	•• '	***	***	1st do 2nd do	•••		***
otober-	2ml	do		•••	***	April—	•••	•••	
recoper.		do	۵۱۰		4-•	1st do		•••	
	2nd	do	•••			211d do		••	
Vovemb			1	LE LA LA LA LA LA LA LA LA LA LA LA LA LA		May			
	1-t	do	••	***	100	1st do 2nd do	•••	•••	500
)ecemb	2nd	do	•••	000	***	June-		•••	***
<i>осе</i> ши	lst	do		•••		1st do	•••		
	2nd	do				2nd do	•••		
			1	•					
		*		!		Year's Average	9 9 9	•••	
		are the gas the distribution of			consum madigane	Associates has limited or other April 200 Transport Principles of Princi		l Ben	GAL GRAM
		##dataserolina	-			and the control of th]	1
. ,			1	1910-11	1911-12	T		1910-11	1911-12
uly-	1.+ T	ortnight		9 75	9.75	January- 1st Fortnight		10.75	8.00
	2nd	do	***	10.75	9 75	2nd do	•••	10.75	8.00
Lugust-		-	į		1	February-			
	1-5	do	***	9.75	9.75	lst do	***	12.00	8.00
	2nd	do		9.75	9.75	2nd do	•••	10.75	8 00
Septemi	lst	do	i	10.25	8.75	March— 1st do		10.75	8.00
	2nd	do	400	9.75	9.75	2nd do	**	10.75	8.00
ctober-						April			
	1st	do	•••	9.75	8.75	1st do	***	10 75	8.00
7 7	2nd	do	***	11.00	8.75	2nd do	***	10.75	8.00
Vovemb	$_{ m 1st}$	do		11.00	8.00	May— 1st do		10.75	8.00
	2nd	do		11.00	8.00	2nd do	•••	9.75	8.00
Decemb						June-	* + +		
	1st	do	***	10.00	8.00	1-t do	***	9.75	8.00
	2nd	do	***	10.75	8.00	2nd do	***	9.75	8.00
						Year's Average		10.45	8.46
			e de la composition della composition della comp		ĺ	Tears Average	***	1049	0.40
	myalari. Maari visitiisiidaada myyaasi ahaayyattaka ilgattiis		and the state of t		Contago format representative de contractor				Salt
	*			1910-11	1911-12			1910-11	1911-12
Iuly—				سيسير ۾	e care	January-			
		ortnight	***	16.75	16·50 16·50	1st Fortnight		16.50	16.50
Lugust-	2nd	do	***	16.75	10.00	2nd do February—	***	16.50	16.50
ragusi.	1st	do	249	16.50	16.50	Ist do	***	16.50	16.50
	2nd	do		16.50	16.50	2nd do	***	16.50	16.50
Septem				1050		March-			
	lst	do	***	16 50	16.50	lst do	-+-	16.50	16.50
)ctober	2nd	do	***	16.50	16.50	2nd do April—	***	16.50	16.50
verone),	1st	do	***	16.50	16.50	1st do		16.50	16.50
	2nd	do	***	16.50	16.50	2nd do	***	16.20	16.50
Tovemb	er		,			May-	***		1
	1st	do	***	16.50	16.50	1st do	***	16.50	16.50
, ,	2nd	do	***	16.50	16.20	2nd do	***	16.50	16.50
Decemb	er— 1st	ā.c		1 6 ·50	16.20	June- Ist do		110.00	Jahren
~ UV Q LAN M	185	do	***	16.50	16.50	2nd do	* * **		16.50 16.50
-000		do	1	1 11 2 2 2 2 2					
	2nd	do	***	10 90	10.10			16,20	10.00

						pee by the st		an extension country serving			
July				1910-11	1911-12	Ť			1	1910-11	1911-12
uly	1st Fo	rtnight		5.25	7·00	January—	Fort	night	1	ก อิบ	5.50
	2nd	do		5.25	7 00	2nd	r ort	qoʻ man	1	700	5 50
August-		_				February-		•	1	• • •	
	lst	do	,	5.25	7.00	İst		do		7-00	5.25
Septemb	2nd	do	•••	5.20	6.75	2nd		do		6.79	5 (()
sebrem o	1st	do		5.87	6.25	March—		do		6.75	4.50
	2nd	do		6.00	6.25	, 2nd		do		6 75	4.50
October -						April		•	•••	., • •	
	1st	do		6.00	6.25	lst		dυ	!	6.75	1.50
	2nd	do	•••	6.25	6.25	2nd		do		675	4 50
Novembe		J.		0.50	6.07	May-		3	1	ال سومسان	4 -1,
	1st 2nd	$egin{array}{c} ext{do} \ ext{d}o \end{array}$	***	6·50 6·50	$\begin{array}{c c} 6.25 & \\ 6.5 & \end{array}$	1st		do do	••	6.75	4 50 4 50
Decembe		uo	•••	0.50	0 0	June- 2nd		ao	••	010	# 9V
	1st	\mathbf{do}		6.50	6.25	lst		do		6.75	4.50
	2nd	dο		6.20	6.25	2nd		do	••• (6.75	4 50
			1	a property			•				
					I.	Year's Aver	rage	***	* ***	6.28	5 62
and the second s				parties of the contract of the con-		ervonstragen and drawn dispersing distance	-	has replaced to the second	trofficers and the Control	Prop 9	 !ND s0k1,
		and the state of t				erroritine sammentenia Vitera antique					
July—				1910-11	1911-12	January-			1	1910-11	1911-12
i ui y	1st For	rtnight		8.00	9 00	Isl	Fort	night	***	10 00	7:00
	2nd	do		8.00	9-(10	2nd		do	***	10.00	7 00
lugust-	•			1	į	February-					
•	1st	do	•••	8.00	9.00	Ist		dο		10·10	760
	2nd	do		8 00	9.00	2nd	l	do	***	9.00	9.20
Septembe		do		8:50	8.00	March-		7	,		2.00
	1st 2nd	do do	•••	8.75	8.00	1st 2nd		do do	***	9·00 9·00	6.00 6.00
otober-		ao	***	0.10	000	April—	ı.	w	***	• • • • • • • • • • • • • • • • • • • •	0.00
	1st	do		9.00	8.00	1st		do	***	9 00	6.00
	2nd	do		9 50	3.00	2nd	l	do	• • •	8:50	000
Tovembe		1	ĺ	0	m . - 0	May-		_	1		
	lst oa	do do	•••	9.50	7·50 7· 50	lst		do	14.	9.00	6 00
Decembe	2nd	ao	***	9.50	1.90	June-	Į	de	44+	8.00	6.00
Jecembe	lst	do	241	9.50	7.50	June— 1st		do		9 00	6 00
	2nd	do	***	9 50	7.50	2nd		do	***	9.00	5 75
					,		•	u.o	***		
						Year's Ave	rage		***	9.01	7.22
									· · · · · · · · · · · · · · · · · · ·	1	RAG
	***************************************			1910-11	1911-12	***************************************				191(-11	1911-12
July				1010-11	1011-12	January-				107/4/1	TOTY-FE
,J	1st Fo	rtnight	•••	14:00	19.00		For	tnight	***	1800	13.00
	2nd	do	•••	12.00	19.00	2n	d	do	•••	18 00	13.00
Angust-		1				February-					-
	lst	do		13.00	18.00	lsi		do	***	18.00	13.00
Septemb	2nd	do	***	13.00	18.00	Monch 2n	α	do		18.00	12.00
pehremr	1st	do		13.00	14.00	March—	t.	do		18:00	12.00
	2nd	do	•••	13.50	13 50	2 n		do	•••	18:00	12.00
October-						April-			•••		
	1st	do	,	13 50	18 75	15		$\mathbf{d}\mathbf{o}$		18 00	
	2nd	$\mathbf{d}\alpha$		15.50	13.75	2r	$^{\mathrm{1d}}$	do		20.00	12.0
Novemb		JI .		3000	10	May-		7		00:00	70~
	1st	do	***	16:00		18		do	•••		
Da 1	2nd	do	0 * 0	16.00	18.50		ıd	đo		19.00	12.5
Decemb	er— 1st	do		16.00	13.00	June-	ı.	do		19.00	130
	2nd	do		18.00			ad.	do	• •	10-00	
	and his hole	**************************************	***	1	2000		ya Çdi	w	**	,	
										. 16:52	

Colar.												
and an address of the section of the		Quantity	(seers a	nd decim	ls) per rul	ee by the	standa	rd seer	of 80 t	olas		And the second second
	Minigadore justico	Magazini Magazini	anon-	1910-11	1911 12						1910-11	1911-12
uly-					1011 12	January-	– st Forti	moht				
e!		itmisht		12·00 12 (10			nd	do				
Ingust-	2nd —	do	¢	£ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		February	4***	do				4.4
,	1st	do		12·00 12·00	15 0u			do				•••
Septemb	2nd oer—	สอ				March-		do				
1	1st	do	••	12.00	12.00			do	'	••		***
October	2nd	do	. 4	\$		Apul-		3.				
	15t	do		12 00				do do		:	•••	•••
Novemb	2nd er—	do	•			May-		J.				
	lst 0-3	do do		12 00 12 00			st Ind	do do	***			
Decemb	2nd er—	GO.	••	1		June-		a.				
	1st	do do	•••	12.00			st 2nd	$_{ m do}$			•••	
	2nd	(LO	•			Year's A					12:00	13.20
s was not negative.	enderlyses directly Africa)		wedgesterminen some menses om	Lear s A	.voi ago					AL GRAI
THE PERSON NAMED IN COLUMN TWO	gam galan yang bi Maranga			_			p-mildel.	yadroni seba	savare trisin		1910-11	1911-12
uly-				1910-11	1911-12	January-						
ruly —		rtnight	•••	9 00	11.00	` 1	lst Fort 2nd	$_{ m do}^{ m tnight}$		***	10·00 10·00	9·00
ugust-	2nd	do	n * *	10.00	11.00	February		do		•••		
Lugust	1st	ďο		10 00	10 00]	lst 2nd	do do		•••	10.00 10.00	9·00
Septemb	2nd	do		10.00	9 75	March-		ao		***		
орьешо	lst	do		9 00	9.00		1st	do do		•••	10·00 10·00	10.00
ctober-	2nd	do		9 00	9 00	April—	2nd	uo		•••		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1st	do	•••	9.00	9.00		1st 2nd	do do			10.00 10.00	10.0
lovem be	2nd	do	••	9 00	8 75	May—	211U					
(0,020	1st	do	•••	10.00	8.75		1st 2nd	$_{ m do}$			10.00	10.0
ecombe)	2nd er—	do	***	10.00	8.75	June-	2IIU			***		
· OCOMINO 4	1st	do	•••	10.00	8.75		1st 2nd	do do		***	10.00 10.50	9.50
	2nd	do	•••	10.00	8.75					***		
						Year's A	verage	•		***	9.81	9.46
anne professional de la familia de la famili	arte, un escuera di un escuera permeter dete			1	-			pringe disciplination has never and	or Top of November and State of State o	men e de colonidado	1	SA
				19:0-11	1911-12	Ψ.					1910-11	1911-
uly—	1st Fo	rtnight		18.00	15.00	January		tnight			18.00	
	2nd	do	•••	18.00	18.00		2nd	do		• 2 4	18.00	18"
August-	⊸ 1st	do		18.00	18.00	Februar	lst	do		****	18.00	184
· · · · · · · · · · · · · · · · · · ·	2nd	do	***	18.00	18.00		2nd	do			18.00	184
Septemb	lst	do :	1	. 18.00	18.00	March-	- Ist	đo			18.00	18
4 št.	2nd	. do	***	18.00	18.00	2	2nd	do	,	• • • •	18:00	18.
October		Table 1	A CALL	18.00	18:00	April	lst .	đỏ	t o	ius	18.00	
	fist 2nd	do '	***	18.00	18:00	Total min	2nd	do			18:00	18
Novem	bet—" 1st	đọ"	· · · · · · · · · · · · · · · · · · ·	1800		May	Tst	do	146	ا کند الله	1800	
4	2nd	do	h. A.	. 48-00	1800		2nd	do			18.00	18
r			ş *	. 事 点甲基分页	11 1 8 3 3 3 3	June	ALLE T	LATE	美罗教师	金属	ARTILLE	18
Decemb		do	f	18:0	008t	MARKET CO	(lst	do	124	ia M	18:0	
, Decemp	$\frac{1st}{2nd}$	do do	***	7000	例6、"温度器		llst 2pd	do do			180 180	

TUMKUR.	

RICE, IST SORT.

				1910-11	1911-12				:	1910-!1	1911-12
uly—	Let Pe	ortnight		6.25	7.00	January					
	2nd	do		6.25	7:00 7:00		1st For 2nd	inight do		7:00 7:00	6.00 6.00
ragust-		1	į			Februar	у —				
	$_{2\mathrm{nd}}^{\mathrm{lst}}$	do do		6.00 6.00	7·00 7·00		1st 2nd	do do		7:00 7:00	6:00 6:50
eptemb			•••			March-		uo	* 0 *	4 119	0.00
•	$1\mathrm{st} \ 2\mathrm{nd}$	do do	•••	6.00	7·00 6·50		lst	do	•••	7.00	6.00
ctober		a o	•••	6.00	0 50	April-	2nd	do	**	7:00	6. 00
	lst	do		6.00	6 50		lst	$^{\mathrm{cb}}$		7:00	6.25
ovemb	2nd	do	•••	6.00	6.20	May-	2nd	do		7:00	6.00
ovemo	1st	do		7.00	6.00	may —	lst	do		7.00	6.25
	2nd	do		7:00	6.00		2nd	do		7∙ŏ0	6.22
ecemb	er— 1st	do		7.00	6.00	June-	Tst	do		7.00	6.25
	2nd	do	***	7.00	6.00		2nd	do		7.00	6.20
					Walleton .		•		;		
				Ì		Year's A	verage			6.69	6.35
	managan managan yan san ya manan hada				- delta dell			- public at the annual feet and a very transfer of the		Rice,	2nd sort.
		1		1910-11	1911-12			and the state of t		1910-11	1911-12
uly—	1.1.17	or and make		6,00	0.00	January		4		0.00	e.05
	2nd	rtnight do		8.00	8.00 8.00		1st For 2nd	inigni do	***	9·00	6·75 6·75
ugust-						Februar	у—		***		
	1st	do	•••	8.00	9.00		1st 2nd	$_{ m do}$	•••	9.00	6.75
eptemb	2nd	do	4.	8.00	0.00	March-		αo	•••	9.00	6.75
cpro	1st	do		8.00	7.50		1st	do	• •	8.20	7.00
	2nd	do	•••	8.25	8.00	A muil	2nd	do	***	8.20	7.00
ctober-	Lst	do		8.25	7.50	April—	1st	do		8.50	7.00
	2nd	do		8.50	7.50		2nd	do		8.50	7.00
ovemb	r- 1st	do		8.00	7.50	May-	1st	do		8:50	7.00
	2nd	do		9.00	6.75		2nd	do	.,	8.00	7.00
ecembe		1	-	0.25	ì	June-	4 .	1		0.00	
	$1 \mathrm{st} \\ 2 \mathrm{nd}$	do do	•••	8·25 9 ·00	6·75 6·75		1st $2nd$	do do	***	8.00	7·00 7·25
	may C.E.C.G.	WO.	•••		0.19						
		•				Year's	Averag	e	•••	8.49	7.35
and a superposed to the second second	Magazin Maria and Arbitrary and programmer.	The state of the s	F	of the second properties and							RAG
uly				1910-11	1911-12	T				1910-11	1911-12
ury	1st F	ortnight		13.00	18.00	Janua	1st Fo	rtnight	***	20.00	14.00
	2nd	do		14.00	18.00	-	2nd	do		0/11/00	
August	 lst	do		14.00	18.00	Febru	ary— 1st	do		20.00	14.00
	2nd	do		14:00			2nd	do	•••	10.00	
Septem	ber -	a s		14:00		March		a		10.0	
	1st 2nd	$rac{ ext{do}}{ ext{do}}$	•••	14.00			$_{ m 2nd}$	do /		20.0	
October	•		, , , ,			April	nace of the last o			1	
	-1st $-2nd$	do do		16.00			$1 \mathrm{st} \\ 2 \mathrm{nd}$	do do		20.0	
Novem		uu	•••	19.00	1 19.00	May-	- 2nu	uo	•	19.0	00 14.0
	lst	do	:***)	1st	do		19.0	. 1.0.
70.	2nd	do	***	16.5	0 13.2		2nd	do		201	00 T#
Decem	oer 1st	do		20.0	0 15.5	June	1st	do		19	00 140
WAR THE CONTRA			Charles and the	00.0			2nd	do	JA (VA) 1 1935	1.770	00 14
	2nd	do	· ·	200	0 100	V [[] [] []	Zna	uo	. 4. 18 Ba 177	🚛 180	

TUNKEL.

Quantity (seers and decimals) per super by the standard seer of 80 tolus. 1910-11 1911-12 1910-11 1911-12 January— 1-t Fortnight July-1st Fortnight do . . 2nd do and February -Augustdo ٠.,]st 2nd do. . . 30 2nd | March-Septemberdo do 2nd 2nddυ April-Octoberdo 15 do do 2nd 2nd do ... May-Novemberdo 1st Ist de ٠. 2nd do 2nd do June-Decemberdo 1st ... lst do 2nd do ... Ju 2nd Year's Average BENGAL GRAM. 1911-12 1910-11 1910-11 1911-12 January-10.00 8.00 July-1st Fortnight 10 00 7.75 1st Fortnight 8 0 3 10.00 2nd do 10.00 7.75 2nd do February-10.00 8.00 Augustdo İst 8.00 10.0U do 14 8.00 9.502nd do 10.00 8 UU du 2ndMarch-September-10.00 10.00 do Ist 8.00 9 00 1 st. 10 00 10.00 do 2nd 8.00 9.00 do 2nd ... April-October-10 00 10.00 do 1st 8.00 8.00 lst do 10.00 10.00 2nd 8.00 do... 8.00 2nd do May. November-10 00 10:00 1st do 8.00 8.00 1st 10.00 10.00 2nddo 8.00 8.00 dο 2nd ... June-December-10.00 9.00 do 1st 9.50 8.00 ... 1st do 10.00 9.502nd8.00 do 9.50 2nd do 9.02 9.08 Year's Average SALT. 1911-12 1910-11 1910-11 1911-12 January-16.00 July-16.00 1st Fortnight 18.00 18:00 . . . 1st Fortnight 16.00 16.00 2nd do 18.00 18.00 2nd February. 16.00 August 16.00 lst do 18.00 18.00 . . . do 1st 16.00 16.00 2nd do 18.00 18.00 do 2nd March-September-18.00 16.00 do 18.00 1st ... 18.00 do 1st 18 00 16.00 16.00 18.00 and do ... 2nd do • April-1800 October-16.00 1st do 18.00 1st 16.00 ... do ... 1800 18.00 do 16.00 18.00 2nd 2nd do May-November-18.00 18.00 lst do 18.00 18.00 ... do 1st 18.00 18.00 do 2nd 18:00 16.00 2nd do June-18.00 December-18:00 lst do16.00 18.00 ... do lst ... 18.00 18.00 2nd do 16.00 16.00 2nd do 17.42 Year's Average ... 17.08

Mysore			Reta	al Prices	of six Prii	ıcıpal Artıcles	of Food.		f) .	1
		Quantity	(seers an	ıd decima	ls) per rup	pec by the stan.	lard seer o	f 80 tolas		ST SORT.
				1910-11	1911-12			1	(17.) 11	911-12
July—				1010-11	1011-12	January-			910-11	311-12
ď	1st F	ortnight	400	6.00	7.00	1st For	rtnight	1	7.00	0.00
	$2\mathrm{nd}$	d_0	•••	6.00	7.00	2nd	do		7:00	6.20
Lugust					_	February—	•	,		
	1st_	dο	n.e	6 00	7 00	1\t	do		7.00	ც-50
	2nd	do	•••	6.00	7.00	2nd	do		7 UN	かるし
leptem'		_				March—				
	lst	do	••	6.00	6.50	1st	do		7.13.1	n:00
	2nd	$_{ m do}$		6.00	6.20	2nd	$\mathrm{d}\sigma$		7.00	p.00
ctober		-	-			April—		1		
	1st	do	.	6.00	6.20	lst	do		7:00	6.00
	2nd	do		7.00	6.00	2nd	do	•	7.110	6 00
oveml			1	!		May-				
	1st	do		. 7.00	6.00	1st	do	••	7:110	5.25
_	2nd	do	••• [7 00	5.50	2nd	do	••	7.00	5.25
ecemb		~		- 0.0		June-		1		
	lst	do	••]	7.00	5 50	1-t	do		7.10	5.25
	2nd	dο		7.00	6.00	2nd	do	••	7.00	5.25
								-		
					1	Year's Averag	e	• • •	6.71	6.12
	************	management and the second								
									Rice, S	ND SORT.
	e printer galago e e mila francia de la composição de la composição de la composição de la composição de la co			*****		eruntes who uses on				
				1010 11	101110				1010-11	1911-12
			ba a	1910-11	1911-12	7			1910-11	1011-14
ıly—	4 . 17	. 1.		# 4A	0.110	January -	1 .		Oat di	7.00
		rtnight	•••	7.00	9.00		ıtnight	144	9-00	7.00
	2nd	do	•••	7.00	9.00	2nd	do		9 60 1	7.50
ugust-		7		* 0	0.00	February-	7		00	7.50
	lst	do		7:00	8.00	lst	dυ	1	0 · · · 0	7·50
	2nd	do	•••	7.00	9. 00	2nd	do	***	9 (10)	# *J\J*
eptemb		3	,	5.00	0.50	March—	3		0.00	7.00
	lst	do		7.00	8.50	1st,	do	***	9.00	7.00
	2nd	do		7.00	8.00	2nd	do	•••	9.60	7.00
ctober		3.		7.00	- 50	April—	1.	1	0.20	7.00
	1st	do	***		7 50	1st	do		9.00	
	2nd	do	4	8.00	7∙50	2nd	do	•••	9.00	7:00
ovem b		A .		0.///	- .0-	May-	3.	,	0.00	0.50
	1st	do	[8.00	7.25	1st	do	•	9.00	6.50
,	2nd	do	•••	8.00	6.50	2nd	do	**	9.00	6.20
ecemb		3		5.00		June -	,		0.00	0.00
	1st	do	1	9.00	6.20	1st	do	***	9.00	6.0C
	2nd	do	***	9.00	7.00	2nd	do	•••	9.00	0.00
						.,				m. a =
						Year's Averag	ge	400	8.29	7.35
				***************************************		and the second s				***************************************
										RAGI*
	-					Company of the second s		******************************		
				1910-11	1911-12			í	1910-11	1911-12
ıly				1910-11	1911-12	lannows			1910-11	1041 10
ar y	Ist R	ortnight		14.00	20.00	January—	ortnight		16.00	14.00
	2nd	do	•••	14.00	i	2nd		*** 1	10.00	14.00
ngust		ao	***	14/00	20.00		do	•••	10 00	F-25 C-0
25 11.30	1st	do		14.00	20.00	February -	٦.		16.00	14.00
	2nd	do				1st	do	***	10 00 10 00	16.00
antam	ber—	NO.	***	16.00	20.00	2nd	do	••	10.00	10.00
hiom	lst	do		10.00	10.00	March—	,3		18.00	16.00
	2nd	do	***	16:00	18:00	1st	do	***		16.00
_		uυ	***	16.00	14.00	2nd	do	***	18 00	10.00
atahar	1st	do		16.00	18.00	April—	م تہ		18 00	16.00
ctobe	2nd	do				1st	do	***	1000	
ctobe		ao	***	16.00	15.00	2nd	do	***	18 00	14.00
		do		***	44.00	May-	*		10.00	48.00
	ber—	GΩ		16.00	14.50	1st	do	***	18.00	13.00
	ber— 1st			18.00	14.50	2nd	do		18.00	13.00
Tovem	lst 2nd	do	•	1000	1					
Tovem	lst 2nd ber—	do	•			June-	_			19
Tovem	ber— 1st 2nd ber— 1st	do do	• • •	18.00	15.00	June lst	do	***	20.00	13.00
October Novem Decem	lst 2nd ber—	do				June-	do do	•••	20·00 20·00	13.00 13.00
Novem	ber— 1st 2nd ber— 1st	do do	***	18.00	15.00	June lst	do			

76 F 2 2 1 b 1 L	M		ı þ	•
------------------	---	--	-----	---

ŀ	ket ni I	Prices of s	n Princip	al Articles of Food.	_	(HOLAM.
M15011.	. a. d ci	cennals) p	ж тарсе	by the standard seer of 80	tolas.		
Control of the contro		10-11 19	11-12		19	910-11 1	911-12
July—		[4:())	J 20 00 20 00	annary— 1st Fortnight 2nd do		16 00 16 00	14 00 14·00
2nd do Au⊆ust— 1st do	0	12.50	20 00 18 00	ebruary— lst do 2nd do	••	18 00 18 00	14 00 16·00
_nd do Septembu— 1st do		12 50	16 00 14 25	Aarch— 1st do 2nd do		18 00 18 00	15 00 15 00
2nd d) October 1st do		16 00 18:00	16 00	April— 1st do 2nd do	-	18 00 18 00	16 0 ₀ 14 00
2nd do November— 1-5 do	. •	16·00	14 (10	May- 1st do 2nd do		18 00 18 00	13 00 13·00
2nd do December—		18·00	14 00	June— 1st do 2nd do		18 00 18 00	13 00 13 00
2n l do	***	16.00	14 00	Year's Average		16 42	15 16
e	1		and As			Beno	AL GRAM.
-	1.	1910-11	1911-12			1910-11	1911-12
July— 14t Fortnight		8 00	10 00 16 00	Jenuary— 1st Fortnight 2nd do	•••	8·00 8·00	8•00 9 00
2nd do August— 1st do	•••	8.00	10 00	February— 1st do 2nd do		9·00 10 00	10·50 10·50
2nd do September— 1st do		8·00 8·00	9 00	March— 1st do 2nd do	•••	10·50 11·00	10·00 11·00
2nd do October—		8 00	8 50 5·00	April— 1st do	••	11·00 11 00	
2nd do November—	•••	8 00 8 00	8·00 ≻·00	2nd do May— 1st do		11.00	9.00
1st do 2nd do December –		8·00 8 00	8 00 8 00	June— 1st do	••	10.0	9.00
let do 2nd do	***	8 00	800	2nd do Year's Average	***	9:0	
			and the same of th	Tear's Interage	and along a rationary desired the same and an armony		SALT.
par and the same of the same o			1		and the second s	1910-1	1 1911-12
July-		1910-11	1911-12	January— 1st Fortnight	٠	10.0	00 16-00
1st Fortnight 2nd do	•••	17:00 17:00	18 00 10.00	2nd do February—		16.0	0 16.00
August— 1st do 2nd do	***	17·00 17·00	16.00	2nd do March—		184	00 16.00
September— 1st do 12nd, do	*	17:00		2nd do	•	18	00 16.00
October lat do	**	TAMO	16.0 16.0) ist ida		18	00 16.00
Novomber— 1st do 2nd do	ų š	16:0	16·0 16·0	0 lst do 0 2nd do		7 744 .	00 17.00
December— 1st do 2nd do		16·0	0 160	Jude- let do 2nd do Year's Average		18	00 17:50 00 17:50 06 16:25

HASSAN.		Quantity	(seers and	l decimal	s, per rup	ee by the standard secr	of 80 tolas.		151 SORI"
-	***************************************	acceptation from the second substitution of the second of		1910-11	1911-12	U	ı	910-11	- 1911-12
July-	Ist Fo 2nd	rtnight do	•••	7·50 8·00	8·25 9 00	January— 1st Fortnight 2nd dc		9.00 9.00	8:00 8:50
Angust-	lst 2nd	do do		8 00 8 00	8 25 8 25	February— ist do 2nd do	***	1000	8·00 7·50
Septemb	er— 1st 2nd	do do	• • • • • • • • • • • • • • • • • • • •	8 00 8 00	8·00 7·00	March— 1st do 2nd do	•	9•10 9•00 ₁	8 00 7:00
October	1st $2nd$	do do	•••	8 00 8 00	8·00 8 00	April— 1st do 2nd do		9 t U 8 25	7·(0 7·00
Novemb	$_{ m 2nd}^{ m 1st}$	do do	••	8.00 8.00	7 00 7 00	May— 1st do 2nd do	<u>(</u>	8·00 8·25	6.00
Decembe	$\frac{1st}{2nd}$	do do	•••	8 00 9 00	7 00 8 00	June— , Ist do 2nd do		9.00	7°()() 6 50
						Year's Average	ing .	840	7.49
					101.10	and the second s		Rice, 2n	name production and and a second
July—		rtnight		910-11	10 00	January — 1st Fortnight	1	10.00	1911-12 8 50
August-	2nd - 1st	do do	** ***	9 00	9.00	2 id do February — do		10.00	.\$·50 9 00
Septemb	1st	do do		9.00	y 00	2nd do March— 1st do		10.00	8°00 9°00
October-	1st	do do	.	9.00	9 00	April— 1st do		10.00	8:00 8:00
November	1st	do		9 (10	९ 50	2nd do May— 1st do 2nd do	•••	გ-00 მ-ე / , გ-∩0	8:00 8:00 7:00
Decembe	1st	do do	•	10 00	8 00	June————————————————————————————————————	•	10:00 10:00	8 00 7:00
	2nd	do	1	10.00	8.25	Year's Average		9 50	8:47
The second section is a second section in	The state of the s				The same of the sa		1		Ragi.
T-1-1				1910-11	1911-12	January		1910-11	1911-12
July-	2nd	ortnight do		16·00 16·00	22 00 24·00	1st Fortnight 2nd do February—	•••	20 00 20•00	20·00 20·00
August-	1st 2nd	do do		16·00 16·00	24·00 24·00	1st do 2nd do March—		15•00 20•06	18.00 22.00
Septem	$_{ m 2nd}$	do do		18 00 16 00	20.00 19 00	1st do 2nd do April—	* * *	22:00 20:00	17 00 16 00
October	$1\mathrm{st} \\ 2\mathrm{nd}$	do do	•••	16:00 16:00	20·00 20·00	1st do 2nd do May-		20·00 22 00	16·00 22·00
Novem	1st	do do		16.00 19.00	16·00 16·00	1st do 2nd do June—	**	22:00 20:00	
Decemi	1st 2nd	do do	***	20.00 20.00	16.00 20.00	lst do 2nd do	***	22·00 92·00	16.00
						Year's Average	A.#4	18.75	19:17

PARI III Reta Price of Six Principal Articles of Food Спогли HASAY Quantity (seers and decimals) per rupee by the standard seer of 80 tolas 1910-11 1911-12 1910-11 1911-12 January-July-'st Fortnight 1st Fortmight 2nddo 2ndFebruary-August do lst ist de do 2nd 2 ddo March-September-do 1st do dо 2nd2Hd da April-1st 1st do 2nd do 2nddo May-Novemberďο do $2\pi d$ 2ndde Juna December -1st do ďο 141 2nd do2nddo Year's Average BENGAL GRAM. 1910-11 1911-12 1910-11 , 1911-12 January-July-9 00 8.00 1st Fortught 8 00 1-t Fortnight 9 () + do 9 00 8 10 2nd 8 90 2nddo 9 (1) February-August-9 00 10.00 do14 875 2nd do9 00 8.00 2nd8 00 8 50 doMarch. September-9 00 9.00 lat. do 8 00 1 10 00 9.00 800 8 00 8 25 2nd do 2nd do October Apul -60.3 9 00 9 00 do 1st 8 00 1st do 10.00 2nddo 800 8 00 2nd do ₹ 50 November-May-800 8 00 9 00 8 25 1st do 1st da 8 00 9 00 9 00 8002nd οĥ 2nd do December-June 9 00 8 00 let do9.00 8 00 Ist do ... 9 00 9 00 2nd do 9 00 008 2nd do Year's Average E 47 8.62 ALT. 1910-11 1911-12 1910-11 1911-12 January-July-1st Fortnight 1st Fortmgbt 18:00 18.00 16.00 15 00 1800 2nd do 16 00 2nd do 10.00 18 00 February --August-18.00 18 00 lst do 18 00 10.00 2nd ďρ 16.00 18 00 2nd do 20.00 1640 September-March-16:00 18:00 do Ist 19t 18.00 15.00 da 16.00 15.00 2nd do 2nd 18.00 ... do 18.00 ... October-April-1st đo 16.00 16 00 Ist do 18.00 18.00 16 00 do16 00 2nd 2ad do 18.00 18.00 *** November-May-I+t do 16 00 14 00 Ist 16.00 do 18.00 ***

160)

16.20

16.00

2nd

1.t

2nd

December-

ďa

do

do

14.00

14:00

18 09

2nd

June

do

16.00

16.00

16 00

18 00

18.00

18.00

SHIMOGA.

SHIMOGA		Quantity	y (seers a	nd decima	ds) per ru	pee by the standard seer	of 80 tula		lss sort.
	***************************************			1910-11	1911-12		02 00 1011	and the territory of	1911-12
July-	1st F	ortnight	,,,	7:00	6.20	January— 1st Fortnight	1	7.50	2.00
August-	2nd	do		7 00	6.20	2nd do February—		7.50	5.00
	$1\mathrm{st} \\ 2\mathrm{nd}$	do do		7·00 7·00	6.50 6.50	1st do 2nd do		7:50 7:50	5 (1() 5:00
Septeml		đo	••	7.50	6.50	March 1st do	•••	7.50	5:00
October	2nd	do		7.50	6 00	2nd do April—		7 00	5.00
0010201	1st 2nd	do do		7·50 6·75	6.00 6.00	1st do 2nd do	***	7·00 7·00	5 00 500
Novemb		do	.	6.75	6.00	May—		7:00	5.25
Decembe	2nd	do		6.75	5.25	June-2nd do	•••	6.20	5.25
	1st 2nd	do do		6·75 6·75	5·25 5·00	1st do 2nd do		6·50 6·50	5·25 5·25
		-		-		Year's Average		7:05	5:54
MAN INTERNATIONAL PROPERTY OF THE		and makes a supplied the same				an some holes		Piar 9	ND SORT.
***************************************		ng distribution produced and the second section of the section of the second section of the section)			and the Manufacture and the Manufacture for the second sec	-		-
July-			The state of the s	1910-11		January-		1910-11	
	2nd	rtnight do		8·50 8·50	10.00	1st Fortnight 2nd do		11.00	7:50 7:00
August-	1st	do	Ange	8.50	10.00	February— 1st do	*	11:00	7:00
Septemb		do	•	9·00 9·00	9.00	2nd do March—	1	11.00	7:00
A . 1	1st $2nd$	do do		9. 00	9 00	1st do 2nd do	•••	10.00	7·00 7·00
October-	1st	do	••	10.00	9.00	April— 1st do 2nd do	• • •	10·00 10·00	7·00 7·10
Novembe	2nd r— 1st	do do	***	10.00	8.00	May- 1st do	***	10.00	7:00
Decembe	2nd	do		10.00	7.50	2nd do June—	\	10.00	7:00
росоннос	1st 2nd	do do		10.00	7·50 8·00	1st do 2nd do		10·00 10·00	7:00 7:00
	122101	4.7		20 00		Year's Average		9.90	7.98
	···		-	\					RAGI.
		Miningsonia assertant		agents regulated to the control factor					
July-				1910-11		January-		1910-11	1911-12
	2nd	ortnight do		16·50 15·50	25·00 25·00	1st Fortright 2nd do	***	25·00 26·00	16.00 18.00
August-	1st	do		16-00	2500	February 1st do	***	26.00	18.00
Septeml	2nd oer	do		16.50	24.00	2nd do March—	• • •	26.00	17.00
	1st 2nd	do do	•••	17·00 17·00	22.00 19.00	$\begin{array}{ccc} 1 & \text{1st} & \text{do} \\ 2 & \text{nd} & \text{do} \end{array}$		25.00 24.00	17:00 17:00
October	1st	do		18.00	20:00	April— 1st do		23.00	
Novemb		do	••	19.0()	19:00	2nd do May—	•••	99:00	
	$_{ m 2nd}$	do do	***	20.00	19.00	1st do 2nd do	• •	04.00	
Decemi	1st	do		24.00			••	. 24·00	15:00
	2nd	do	•	25 00	18.00			. 2500 2169	الطوالية
						Year's Average		. 21.03	10000

Let il Pri es et ix Principal Articles of Food CHOLAM SHIPTOCA Quantity (seers and decimals) per super by the standard seer of 80 tolas 1911-12 1910-11 1910-11 1911-12 Timuary— July -20.00 14.00 1st Fortnight 1st Fortnight 1500 22 00 21 00 16 00 22.00 2nd do md ر ار 16 00 February-Au_ust-16 00 21.00 1st do2200 1-1 16 00 21.00 16 00 do 22 (1) 2n l2nd de 16:00 September-March-16 00 20.00 do 22.00 15t 1st do 16 (0) 20.00 16 00 2nddo 16.00 17 00 Zud do October -April-20.00 16 00 16 00 18 00 do lst de 16 00 20 00 2nddo 17 00 2nd do 1000 November -May-20.00 15.00 17:00 do 18 00 150 do 14.00 20~0019 00 16.00 2nd dο 2nd D-cember-June-20 00 1400 15.00 lst 1st 19:00 do do 22 00 14 00 2nd do 20 00 15 00 2nddo 18 67 17 00 Year & Average BENGAI GRAM. 1910-11 1911-12 1910-11 1911-12 July-January-8.00 9.00 1st Fortnight 5-00 1st Fortnight 11.00 8 00 do 8.00 7 75 and 2nado110, February -August-8.00 1st 1st 8.00 8 00 11 00 do 11 00 2nd do 8.00 9.00 -nd do 800 September -March-9.00 8.00 9.00 lst do 8.00 1st do 2nd do 8.00 9 00 2nd do 9.00 9 00 October-Aprillst 10.00 Ist 9 00 9 00 do 8 00 2nd 9.00 2nd do 10 00 9.00 tto 8.00 May-November -8 00 9.00 10 00 lat 3.75 1st do do 2nd do 8.00 9.00 2nd do 10 00 8.75 ... December-June-8.00 8.75 1st do 8:50 1st 10.00 do 8.20 11.00 2nd do 8 50 2nd do 8.75 Year's Average 8.59 9.17 SALT' 1910-11 1911-12 1910-11 1911-12 July-January-1st Fortnight 18 00 17 00 1st Fortnight 18:00 16.00 2nd do 18.00 1700 2nd do 18.00 16.00 ٠. ... August-February-17.00 lst do 18.00 16.00 let 1800 do 2nd do 18.00 17 00 2nd đo 18.0 16.00 September-Marchdo 1st 18*00 16.00 Ist 1800 16.00 do 2nd do 18.00 16.00 2nd do 18.00 10.00 ... October-Aprillst do 18.00 16.00 Ist do18.00 16.00 2nd do 18 00 16.00 2nd 16.00 18.00 do November-May Ist do 18.00 16 00 18.00 16.00 1st do 2nd 16.00 do 16.00 2nd 1800 16.00do

June-

1st

2nd

Year's Average

do

do

18.00

18.00

16.00

16.00

16:17

16.00

16.00

16.00

16.00

...

. . .

December-

1st

2nd

do

do

	I.		Poto	d Dwees	of Th	3 4 1 3 6 73 3			
Kadur			Deta	n Prices	oi six Piin	cipal Articles of Food		Rici,	Isi sori
		Quantity	(seers a	nd decima	ıls) per ru	pee by the standard seer of	80 tolas	and and with	restriction without Magazi
				1910-11	1911-12		1	J10-11	1911-12
July—	1 a. D.	. mt so a culo t		7 25	0.00	January-			
	2nd	ortnight do	•••	7 30	9 00 9 50	1st Fortnight 2nd do		10 00	8 00 8 00
August-		-				February-			
	$_{ m 2nd}$	do do		7 00 7·50	9·50 9·00	1st do 2nd do	•	10 50 10 0)	7.50
Septemb		uo			000	2nd do March—		1007	7:50
*	1st	do		7 50	7 75	1st do		9.50	8 00
otober-	2nd	do		8.25	7 75	2nd do April—		10 (()	6 50
/CUODCI ···	1st	do		8 25	8.00	¹st do		451	6.25
17 1	2nd	do		8 75	8.00	2nd do		9 00	6 50
Novembe	1st	do		9 00	8.00	May— 1st do		9 00	6 50
	2nd	do	•••	9 50	6 50	2nd do		9 00	6 50
Decembe		4 .		0.50		June-		0.0	e•#0
	1st 2nd	do do	•••	9 50 10·0	6 50 8 00	1st do 2nd, do		9 00	6·50 6 5 0
	2477.76	40	•••			•		,	**************************************
				1	}	Year's Average	•	8 98	7 57
	***************************************	and Process Tree Constituting Section 1994 and the Section Section 1994 and	and the second second second	National Confession Co	Action of the control			Rich, 2	ND SORT.
	and the first of the second		1	1910-11	1911-12		1	910-11 1	911-12
uly-			•			January-			
•	1st For		••	9 25 10 00	11·50 1 11·50 1	1st Fortnight 2nd do		1± ±() 4 50	8•50 9 5 ა
lugust-	2nd	do		10 00	11 70	February—		1 00	000
_	lst	do		9 00	12 00	lst do		14 00	9 00
	2nd	do		10.00	1200	2nd do March—		14 (n)	9.00
eptembe	İst	do		1 0 00	10.00	1st do	•	14.00	9 50
	2nd	do		11 50	10 00	2nd do		14 υ	8 00
ctober-	- 1st	do		11.50	10 00	April— 1st do		12 50	8 00
	2nd	do		11 75	10 00	2nd do		1200	8.00
Vovembe		do	-	1200	10 00	May— lst do		11.00	8 00
	1st 2nd	do	•••	13.00	8 00	2nd do	•	11 50	8 00
Decembe:	1			****	2.00	Jane-		11 00	8 00
	1st 2nd	do do	•••	13 00 14 00	8·00 8 5 0	1st do 2nd do		11 00	8 00
	Zuu	ao	1	1100	0 00		-	12:04	 9•33
						Year's Average .]	12021	
and the second s				genery ("Physiological complex New Architecture years all	or other statements				RAG
				1910-11	1911-12		1	1910-11	1911-15
July—	4 . 20			10.00	22 00	January—	1	22.00	16 00
	1st Fo 2nd	ntnight do		16·00 15·50	23 00	1st Fortnight 2nd do	•••	22.00	16.00
August-						February—	1		
()	1st	do	***	16.00	24·00 22·00	1st do 2nd do	1	21 00 20 0 0	16.0 17.0
Septemb	2nd	do	•	17.00	1 22 00	2nd do March—		20 00	
n mandac	1st	do		18.00	16 00	1st do	•• \	22 00	17.0
	$2n\mathbf{d}$	do	***	20 00	18 00	2nd do		20 00	16.0
October-	 lst	do		20 00	17.50	April— 1st do		20 00	16.0
	2nd	do	••	20 00	18.00	2nd do		22 00	16.0
Novemb		<i>3</i>		20.00	16.0)	May— 1st do		22 00	15.
	1st 2nd	do do		21:00				22.00	
Decemb			***			June-		90.00	
	lst	do do	***	20.00				20 00 21.00	
	2nd			1 43 4 511	11 72 (1)) Smit no	** 1.	. 1. 2. 1. M. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	

CADUR.			rictal	1 1.1.16.6. O	1 SIX FIIII	ilim Windien or r			(HOLAM.
		Quantity (-cers and	decumals) per rupe	e by the standar.	seer of 80 tol	as.		
and the second second	•	Wage Na Lifts.		1910-11	1911-12	-		1	1910-11	1911-12
uly—			,	!		January—			19.00	10.00
o	1st Fe	ertnight				1st Fort		• • •		18.00
	2nd	$d\phi'$					lo .		24.00	18.00
ugust-				1		hebruary-	_	- 1	00.00	100
0	lst	do		1		4.0-		••	22.00	18:00
	2nd	do	•••			2nd c	do .		20.00	19:00
eptem b				• 1		March-				
o p u o m. z	lst	do	1			1st d	do .		20.00	1 8.0(
	2nd	do	••• 1	18:00	18.00	2nd c	do .		20.00	19.00
ctober-		a o	• • • •	100	1000	April—				
CLODEL -	lst	do	1	18.00	18.00	1st d	lo		18.00	16.00
			•••	18.00	18:00		1.		20.00	10.00
	2nd	do	***	10 00	10 (10	May-		-		
ovemb		1		10.00	10.00		do .	1		16.00
	lst	do	*** 1	18.00	18.00		J_	• • •	••	16.00
_	2nd	do	***	18.00	18.00			•••		.000
ecembe	91,		1			June-	7			10.00
	lst	do	- ;	18.00	18:00			000		16.00
	2nd	do	i	19:00	18:00	2nd	do .	•••		
						Year's Averag	'Ө		19.33	17.6
lygag gigigilarida i Giroganga Addi ar Pinany	y villesantunian niver vey ri		A SECURIOR SECURIOR SECURIOR SECURIOR SECURIORS	and such diffusion description consideration		vermentako, representable elekt, har antesperantaria esta ingenisaria			Benga	i. Grai
		transcribblybyby	a announce againment	1010 11	1011 [0]	etak galagyalan da dagak ada di disebensara 200 manèné kemada di kepi kebagai maja di sejah disebens			1910-11	19:1-1
			ŀ	1910-11	1911-12	T			T010-T1	1911-1
uly—	. 21		. 1		30.00	January-			0.50	0.0
		ortnight	••••	8.00		lst Fort		• • •	9.50	6.0
	2nd	do		8.50	23.00		do ,	•••	9.50	7.5
.ugust-			į			February-			-	
•	lst	$_{ m do}$		8:50	10.00			•••	10.00	9.0
	2nd	do		8:50	10.00	2nd	do		10.00	10.0
eptemb	er—		ĺ		l	March-				
*	Ist	do		8.00	10.00		do	•••	10.00	9.5
	2nd	do		8.50	10.00		d o		10.50	9.5
ctober-			•••	0,00	1.000	April—				
	1st	do		8.75	9.50		do		10.50	0.0
	2nd	do		9.00	9.50		J.,		10.20	8.5
lovemb		αO	• • •	v 00	. 200	May—	~··	•••	70.90	
AO A PITTE	1st	do		9.50	9.00	lst	do	1	10.00	8.0
					i	_		***		
n. 1	2nd	do	***	9.50	9.00		do	•••	10.00	8.0
Decemb		3				June-	,		4	
	ist	do	***	9.50	9.00		do		10.00	8.0
	2nd	do	***	9.50	9.00	2nd	do		10.00	8.0
								-		
						Year's Averag	çe		9.43	0.1
	apt one range over	un, en imparation mous And operation of page 400	ne es semine statemente elle plus french mande desc	***************************************			Мэнцэл тарын багт, эң өүнөө бүртүйн дуубанда ордан дарабаалар		planting and a planti	- Sat
unitariables represented deligno	empanyon be yell set on	gan — se mil gur se trinoquempanielitus dess	teranggyteritory majoritor for	1910-11	1911-12	enganian ng Militara ng pangangang ang pangangan ng mga ng autan na Masayan na kasay	Ministrative of the December 1984 (Agent is to separate expension of the second section) - a		1910-11	: 11-
July-					1	January-			~0.TO.TT	1
J	15t. W	ortnight .		18.00	16.00	1st For	tnight		16.00	16.0
	2nd	do do		18.00	16.00	2nd	do		18.00	16.0
		****	***	1 20,110	10.00	February-	are for	***	40 00	1 ,00
Lugust	- Ist	ďο		18.00	16.00	lst	do	1	18.00	16.6
	2nd	do	***	177.00	16.00	2nd	do	*	18.00	101
3 I		THU .	***	T. 1.00	1000	March-	u,v	•••	1000	16.
Septem		A.		17.00	16.00	lst	do	1	10 00	10
	1st	do	***	1 579.00	16.00	2nd	do	**1	18 00	161
	2nd	đo	***	11 00	10,00		uu	***	17.00	164
)ctober		3		16.00	1 1M-00	April—	J.			
	lst	do	**1			lst	do		17.00	16*
	2nd	do	***	17.00	16.00	2nd	do	•••	18.00	17
					1	May-	•			
Novemb		do	***	17.00	17.00	1st	do		17.00	17:
Toyeml	lst		, , ,		* *********	2nd	AL.			17.
	1st 2nd	do	,	16,00	16.00		do		18.00	,
Noveml Decemb	1st 2nd	do	•			June-		***		1.
	1st 2nd er— 1st	do do		16.00	16.00	June lst	ďο		18.00	1
	1st 2nd er— 1st	do	•			June-			17:00	17
	1st 2nd er—	do do	•	16.00	16.00	June lst	do do	***		1

Ct.		Retai	l l'rices (or six erii	cipal Articles of 10		Rice	st sort
CHITALDRUG.	Quantity (s	eers an	- d decimal	s) per rup	ee by the standard	seer of 80 tolus		chada sherina
		1			Management of the State of the		1910-11	1911-12
* 1			1910-11	1911-12	January-	<u> </u>		7:40
July— 1st Fo	rtnight		650	9 00	1st Fortni 2nd de		8·50 8·50	7.00
2nd	do		7.00	9.00	February—	1	8 50	7 (10
August— 1st	do		7.00	9.00	$rac{1}{2}$ st $rac{dc}{dc}$		8·50	7.00
2nd	dc		7.00	8.0 0	March—	!	8.50	7.00
September— 1st	do		7.00	9.00	$rac{1}{2}$ nd de		8·50	7 00
2nd	do	•••	7.00	8.00	April—	ŀ	8:50	7 ()()
October— 1st	do		7.00	8•00 8•00	1st de 2nd de		8·50	7 00
2nd	do		8.00		May-		8.50	7.(4)
November— 1st	do		8.00	8·00 7·50	1st de $2nd$ d		8 50	7·JŰ
$2\mathrm{nd}$	do		8 00		June-		9.00	7-00
December— 1st	do		8.00	7 50 7·00	$egin{array}{cccccccccccccccccccccccccccccccccccc$		9.00	7.00
2nd	do	•••	8.50	1 00		***	8.00	7.62
				makes regardanced with abbustons	Year's Average	The same of the sa		2nd sort
							1910-11	Windowski Print Commission And Commission
			1910-11	1911-12	January-		1	
July-			i 7·00	10.00	1st Forti	night		7·50 7·50
1st F 2nd	ortnight do		8.00		2nd February—	lo	1	
August-	Jo		8.25	10.00	1st	lo	10:00	7·50 7·50
$1 \mathrm{st}$ $2 \mathrm{nd}$	do đo		8.00		2nd March—	do		7.50
September-	do		8 00	10.00	1st	do		
1st $2nd$	do		8.00	9.00	A pril—		į	1
October-	do		8.00) 1st	do .	1 8.00 1 8.00	1
1st 2nd	do		8.50	9.00	May— 2nd		1 0.00	7.50
November— 1st	do		9.00) lst	do .	9·00	
2nd	do	• • •	8.50	0 8.09	June-		10.00	7.50
December— 1st	đo	••	. 8.5		o lst		10.00	
2nd		••	9.0	0 7.5			8.7	8 8.31
					Year's Averag	ge		
						and the state of t	1	RAGI.
and the state of t	and the second s		1910-	.11 1911	12		1910-	11 1911-12
July-				1	January-	ortnight	25	
1st	Fortnight		16	$\begin{array}{c c} 00 & 18 \\ 00 & 18 \end{array}$	00 2nd	do	25.	00 17.00
2n August—					February-	do		00 17:00
ls					.00 2nd	do	. 25	.00 17.00
2r September-	·				March—1st	do		.00 17·00 5·00 17·00
. Doposition 1.	st ao				3:00 2nd	do	25	
11	ոս ս				April— 1st	do		$5.00 \mid 17.00 5.00 \mid 17.00$
21			1		8.00 2nd	do	$\cdots \setminus 2$	5.00 \ 17.00
	st do		9	$0.00 \mid 1$				
2	nd do		\ 2		8:00 May-	do		
November 1	nd do st do		2	0.00	$ \begin{vmatrix} 8.00 \\ 7.00 \end{vmatrix} $ $ \begin{vmatrix} 1st \\ 2nd \end{vmatrix} $	do do		25.00 17.00
October—1 2 November	nd do st do 2nd do		2	30·00 1 20·00 1	$ \begin{array}{c c} 8.00 & 1st \\ 7.00 & 2nd \\ \hline June - \\ \end{array} $		2	25·00 17·00 25·00 17·0
November December	nd do st do 2nd do		2	30·00 1 20·00 1	$ \begin{vmatrix} 8.00 \\ 7.00 \end{vmatrix} $ $ \begin{vmatrix} 1st \\ 2nd \end{vmatrix} $	go go	2	25·00 17·00 25·00 17·00 18·00 17·0
November December	nd do st do 2nd do		2	00·00 1 20·00 1	$ \begin{array}{c c} 8.00 & & 1st \\ 7.00 & & 2nd \\ \hline 17.00 & & 1st \\ \end{array} $	do do do	2	25·00 17·00 25·00 17·00

Butail Prices of six Principal Articles of Food	Entail	Prices	ot s	31 %	Principal	Articles	of	Food
---	--------	--------	------	------	-----------	----------	----	------

	•							2			FART III
			licta	al Prices	ot six Prii	ucipal Ai	ticles o	i Food.			CHOLAM
CHITATO	(6)								Name and Address of the Owner, which the Park of the Owner, which the Owne	of addressing the designation of	OHULAM
		Cmantity	15017 - 07	id decima	ls) parru	nce by th	ic stand	laid seer	of 80 tola-	5	
		','uantity	(Lect 2 m)	ict docum			_				
				1910-11	1911-12				1	1910-11	1911-12
τ				1910-11	1011-12	January	<i>]</i>				
Ju.,—	1st For	et manulist		16 00	18 00	<i>9 (41) (46)</i> 1		rtnight	••	25~00	16 00
	2nd	do	•	16 00	18 00		2nd	do		$25\ 00$	16.00
August-		140	•			Februai	ry				
ALLE IN CE SE	1st	do		15 00	1800		1st	do	.	2500	16.00
	2nd	do		15 00	18 00		2nd	do		$25\ 00$	16 00
Septemb)0r					March-		,		05.00	10.00
,	1st	do		19 (10	18 00		lst.	do		25 00	16.00
	2nd	do	• •	18 (0)	1800		2nd	do		25 00	16 00
October-		_		1.0.00	10.00	April—		ما د	To American	25 00	16 00
	1st	do	•	18 00	18 00		1st	do do	•	$\frac{2500}{2500}$	16 00
	2nd	do		$20\ 00$	1800	75	2nd	uo		20 00	10 00
Novemb		3.		20.00	18 0 0	May-	1st	do		25 0 0	16.00
	1st	do do	•	20 00	16 00		2nd	do	••	25 00	16.00
Descub	2nd	αθ	***	2010	20 00	June-	61100	4 0	•	40	,,,,,
Decemb	lst	do		20 00	16 00	, o and	Ist	do		25.00	16· 0 0
	2nd	do		25 00	16 00		2nd	do		18 00	16.00
	4-11C	~~	•								
						Year's	Avera	ge		21.58	1675
			Married Marriage and		authorize specificity display	Marie Marie Marie Services	~			BENG	BAL GRAM.
										77111/	MII URAM.
				4010 41	1011 10					10.0 11	1011 10
				1910-11	1911-12	Y				1910-11	1911-12
July-	4 . 77			F7 PM F4	1C 00	Januar	y 1.4 Th	mtn. al. t		9.00	0.00
	1st For		••	7.75	16 00 10 00		2nd	rtnight do		8 00 8 00	8 00
A	2nd	do	•	7 75	10.00	Februar		uo	***	0.00	8.00
August-		do		8 00	1000	T. CDI HEN	1st	do		8 00	8.00
	1st 2nd	do	•	8.00	9 00	Į.	2nd	do	• • •	8.00	8.00
Santonh		110	**	£ 00	<i>v</i> 00	March-		40	•	0 00	3 00
Septemb	1st	do		8 00	9.00	J.L. COL	1st	do		10.00	9.00
	2nd	do	***	8 00	9 00		2nd	do		10.00	9.00
October-		aro.	,			April-				0 .	
Q (E() - 10 E	1st	do		8.00	9.00		1st	$_{ m do}$	1	10 0 0	9.00
	2nd	do	,	8.00	9.00	ř	2nd	do	••	10.00	9.00
Novemb						May-					
	1st	do		8.00	9 00		1st	do		10 00	9.00
	2nd	do		8 ()0	9.00		2nd	do	٠.	10.00	9.00
Decembe	2r					June-					
	1st	do	••	8.00	9.00		1st_	do		10.00	9 00
	2nd	do	• ;	8.00	8-00		2nd	do	***	10.00	800
						1 37 1	4				**************************************
						1 ear's	Avera	ge	••	8.65	8.87
يامله بيو در بي بي		mer van han de general de genera		Proper that confessions are			-	ng Garde I W. Alfan Lawrence Transport, annaba		to the things of the same transfer that the same the same transfer to the same transfer to the same transfer to	
											SALT.
NAM COURT	un. erit styderer 1	angering upwaren fromparisaters						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
				1910-11	1911-12					1910-11	1911-12
July-				A4		January	7 <u>-</u>			10T/1-TT	1011-14
~ ~~~	1st For	tnight		12.00	12.00			rtuight		12.00	12.00
	2nd	do	*11	12.00	12.00		2nd	do		12.00	12.00
August-						Februar					1400
U	Ist	do	***	12.00	12.00		1st	do	••	12.00	12.00
	2nd	do	***	12.00	12.00		2nd	do		12.00	12-00
Septemb	er—	_			<i>.</i> .	March-					1
7	lst	do		12 00	12.00		lst	do	***	12.00	12.00
	2nd	do	***	12.00	12.00	4 44	2nd	\mathbf{do}	***	12.00	12.00
October-		**		10.00	3.4. ~ 4	April—		7			
	1st	do	***	12.00	12.00		1st	do	***	12.00	12.00
4.7	2nd	do	***	12·c0	12.00	1.C.	2nd	do	***	12.00	12 00
Novemb		<i>a</i> -	į	1200	12:00	May-	14	do		10.00	
	1st	do do	***	12:00	12:00		1st 2nd	do do	*1	12.00	12:00
Decembe	2nd	uu	***	±2 00	1 to 00	June-	ėnn.	uu	*** .d1	12.00	12.00
Decembe	1st	đo	ĺ	12.00	12.00	n wind	1st	· do	1 1 1	Innier 1	12.00
	2nd	do		12.00	12.00		2nd	24 %	11111	12.00	12:00
	ng La LA	wa ear	**		- No. A.A.		10.161	Mille	III HAN		12 70
			1			Voor	Avera		JINHATON	46.64	Dr. A. Bank

PART IV.

MONTHLY AND ANNUAL RAINFALL TABLES

TAKEN FROM THE MYSORE GAZETTE.

TABLE OF CONTENTS

						ú	Payes
Bangalore I	District	••	****		** *	••	173
Kolar	22	a		.*	* * * 9	•• 4	174
Tumkur	"	+ 4 2 4	** *			•	175
Mysore	15	***	***	,	***	4440	176
Hassan	"	ខ ង ១ ជា	**	••	•••	by 11 + +	177
Shimoga	11	40 # 5	•••	• •	*		178
Kadur	77	* 5 0 0	* * *	* 1.0	* * * *		179
Chitaldrug	17	• • •	* 5	***	* * 0	£+##	180

501[00] -		1.90 56.07 2.98 28.21	1.49 44.80 1.62 20.17	2 65 41.96 6 64 28 26	452 1350 37c 2917	2.05 49.61 4.80 31.15	1.40 44·17 6 36 28 75	1.41 46 82 4.88 27.29	3.60 59.19 6.56 28.68	0.49 17 28 7.09 28 64	2.05 42:06 4.50 27:50	2.25 4.93 27.29
	Yelf.	3.15 1 2	5.94 2.36	3.34 2.33 (5·16 3 02	9.54	7.28	8.97	8.76 3.09	5.39	6 27	0 0 0 4 0 6
	Lind A	1.2u 0.23	0-60 1 50	0.08	1.08	2.06	0.60	0.73	2.38	121	1.72	H C1
	March	1.75	4 0	0-14	: :	1.34	0.55	1 25 0 11	0.03 1.10		0.15	0.58
rLA	Februs	* * *	0.36	90.0	•	0.25				0.35	0.12	_
Λ	rsnast				•	, , ,	:	. :		- 4		.am
TOC	Decemb	88.0	0.50	:0d	:	. :3:0	, c	0.52	0.75			•
	Moveml	4 52	6.82	2 44	0.00	2 2 2 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1	2 60	5.44	2.44 2.44	Ca 0	5.14	
	October	48.11	11.38	8:90	12 40	8 18	8 50	5 65 12 26	7.8	5.62		
191	Zeptemb	6.75	3.30 3.30	1.64	0.69	1·14 3 99	7.20	3.25	2.54	4.03	201	944 847 847
	15nBuV	11 87	1.66 6.95	7.65	1 65 1	110	169	4.45	0.44	1.30	25 25	3
	- ——	_	3.59	2.99	2.27	4.05	20.00	2.65	378	2.5		8.03 5.13 8.04 8.04 8.04 8.04 8.04 8.04 8.04 8.04
Monuty and			1910-11	1910-11	1910-11	1910-11	1910-11	1910-11 1911-12	1910-11	1910-11	1910-11 1911-12	1910-11 1911-12
Table showing the Montaly and	Station		Bangalore ",	Hoskote,	Dodballapur "	Nelamangala 	Kankanhallı	Magadi	'Closepot	Anekal	l`evanhallı "	Channa patna
	doin	Dia		and the second s				Sangalo		angan disamples year		and a second distribution of the second distribu
Į į	eorologics vision	Met						91027 M	•			4

	~u' u (56to)		7	45.95	43 18	43.86 43.86	40 53	43.44	36 82	38.53 19 34	47.83	12.56 25.46	4.00
1	itty	£	3 25	0.41 0.65 9.40	165	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 94	3.22	0.89	3 - 7	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4.30	00 co
	Sep	7 5:38 5:43		100	88.52 - 55.52 - 55.52	4.67	4.50	3·14 0·45	3:48	6.10	7.42	5 93 0 42	ら の 4:0
	InqA		 96.I	0 45	0.80	0.50	0.12	0.40	1.15	1.13	00.0	0.20 3.01	00 m 40
	4 э гь.М 	0.05	C-73	0.95		0.15	0 54	0.29	; •	0 40	° 69 0		0 0 0 0 0
•	เ ๋สชน เตุอสู	-	2 G	0 05	• 3 • 4 • •	* *	0.33	n.	*	0.10	å	0.30	0 08
1	Yrmast		4	ð .		06.0		•	jk e	* b	:	::	.80
	Оесенгрет		0.40	0.27	1.19	0.55	* P	•	,	0.78	0.38	0-16	0.49
ritagan	тэспиэчо.И	5.22	4.19	5.86 1.28	5.35 2.23	6.65 1 25	8.75 0.85	5.63 1.09	6.93 0.48	2:40 0:76	10 07	4 25	以
and the former	October	6.30	10.61	5.64	7.29	7.6.7	4.35 9 00	9-83 5-85 5-85	5.77	10.67	7.35 4.73	7.07	7.53
	September	3.06	0.38	2.47	0.81 32)	3.80 1.53	2 94 2 30	14.3	4.63 3.14	1.75	1.0s	7.49	2:07
urran gata arran al-	42uguA	6.59	29.0	10.90	15.64	8	00.8	7.48	6.91 0.58	6.86 1.03	8 75 0.07	8.98 1.39	8 75 1 00
one combined high states	Anja	6-60 1-80	8.48 0.53	8.29	7.82	8.98 1.83	9.05 3.40	9·78 2·99	8.04	6.33	7.25	3.98	7.69 2.30
de verage dans	Station	1910-11	1910-11	1910-11	1910-11	1910-11	1910-11	1910-11	1910-11	1910-13	1910-11	1910-11	1910-11
mandratus (Stadenský spyroute	Sta	Kolar "	Bowringpet	Chintamani "	Mulbagai	Sidlaghabba **	Chikballapur "	Bagepalli "	Goribidaar ",	Malur "	Srinivaspur	Gudibanda	Average
de hysky francos podkoch vi	District			oo haa aa aa aa aa aa aa aa aa aa aa aa aa	نده د ویوست در بر اند _د ونت پوتارون		ısic	Ä	والمعاودة والمعا	Spirite State of the State of t	مراجات سيديد	ta	
lsoig	oloroeteM noisiviQ	- yerqiti	12	1P		<i></i>	\$10t	M					·

Table showing the Monthly and Annual Rainfall at Rainfall Recording Stations in the State of Mysore for the

sount tato'	38.72	21.94	20.40	71 00	29.55	39.90	25.11	32.11 32.11	37.90 20.49	38°3(20°51	37.5.	00 00 00 00 00 00 00 00
əung	1.57	2 19	2.00 0.35 0.35) 0		4 80	0.45	0.80	. 25 01.80 07.80	1.70	407	4 W W W W O
Kej	3.72	3.64 3.79	7.32	2.86	83. 69 57.70 77.70	3.59 4.72	24.45	3.13 0.20	3.87 3.07	4 c1 70 &	8.62 5.30	4.0 0.0 0.0
finqA	1 60	0.88	:	1.73	0.15	0.29	2.64	0.95	0.66	1.74	1.00	000
March	:	Ann utdates (uttratege)	:		# 19 .	::	Paragramagananan Japanan *	American Ame		regeneration and register from the con-	err saudringer in d. supersus 2 4 4 8	a an an ann an ann an ann an ann an an a
Pehruary	::	0.55		*	0.30	0.85	0.65	1.00	erengambanan Persebutuan Angari B B	0.5.)		: %
Januaty	0.12	9	:	0.54	• • •	and a second sec		P & C & C & C & C & C & C & C & C & C &	G y ii ii ii	* *	ght Philips spilipping pages k	20.0
Песетрет		0-18		0.38	# # #	0-12	*	; ;	0.25	.: 80.0	:	010
Иочетрет	4-05	2.94 1.59	3.62	2.56	1.43	2.08	20 CC	6.43	3.75 5.55 5.55	2.97	2 88 2 68 8 68	133
redotaO	7.66	8.45	9.57	20.9	1er61 5.5)	8.25	4.89	5.76	8 73 6.35	8:79	9.05	0 0 0 0 0 0 0
September	1.05	8.11	3,13	 60 0	5.17 2.04	4.70 0 .76	3-15 3-80	4.70 2.20	3-98 2- 0 3	1.68	3-10 3-10	4.1 80 80
18nZny	7.41	5.80	09.7	0.67	9.52 0.45	8.28 2.58	3.74 0.55	4.07	3.92	9:80	6.26	₩ ₩ ₩ ₩
July	7-90	4.69	81-6	2.16	5-52 0-72	10.69 2.90	6.75 9.55	1.35	9-8 9 2-01	7.87 2.80	6.60 2.40	7.00 0.00 4.00
And the second	: ;	: :		:		* 9		* *	: :	; ,		
uc	1910-11	1910-11	1910-11	1911-12	1910-11	1910-11	1910-11	1910-11	1910-11	1910-11	1917-11	1910-1
Station	Tamkur "	Maddagiri "	Chiknayakan-	**	Sira	Guhbi "	Tiptur n	Pavagada ",	Kunigal "	Koratagere	Turuvekere "	Average
District						an	Luwk					
lsoigoloroeteM noisiviŒ	gram etamonications	him with 1840		ay anne - yee	myseinen sakkinaktiotti tärtämi	ə.	Mysor	ng anggan agambahangan	fr .	ALLEGE AND ANTICOLORS	e antific service set to real factories	

31.0	n: 1										176										60	on ≥	# e~	(.
ðli s	3 3	[]]][]	1 1 1	90	1 7	1251	3 3 3 3	3.7	53 E	36.47	98.87	09.9 I	10.48	39-97 21-67	25.77	08 30 108 30	30.08		16 27	45.52	37 68	1868	401 400 400 400	ho
	-	on it		5.0	, O ,	5.55 5.75 	1	ت 13 س	1.25	81:31	4 55 E	- 24	2.87	5.37	, a'	2 76	2.10	Lon	1 07	3.17	, 10 10 10 10 10 10 10 10 10 10 10 10 10 1	3.37	440 90 40	_
1911-12.		71. LK	Le of		an are	75-	yand	73.4	5.4	77.7			2 5.4 2 5.4	5 19	D :	5 5 5 6 7 7	613	 24 25	9.90	12.84	2.00	2.46	60 60 60 60 60	
lo-II and	-	Fix 12	95.		50.5	107		2.77	1 69 1	01.5	896		င့် ရ က က	2.13	1.61	4.35	Q3 ()	1.18	0.95	0.30	4. So 7.	1.03	,	4
Parts 191						and the same of			96	- 0a.0		e0.0	2.65	- 02-0	619	*	0.43	0.50	0 20		:		O (0
r the ye		/sr.l/	100	Q -	0.55	1.10	0.00		56						, in				 ع·		0.39		: ;	
rante fo	1	Tun 1((-) f		::	•		:	0.04	;		:	0 52		ne surapposite	0.1		•				-			
ato s	- D Q	Azennef	-,-	المنتسب بيري الا الا الا الا	1.05			*		:	:	•	:		• :	:	:	: :) 	::	•	:: 0.0	0
7 7 7 7	the Star		-	65.4)	0.46		0-25	·1.4	i i	0.15	:	:		5.03	0.31	•	99 0	0.55	::		60.0		0.46	0.46
•	tions in	—–-									1.18	3.06	, Gr	1.80	0.40 1.63	- 55.	2.02	3.63	1.17	1.07	4.73 0.50	5.17	2.62	56 50 11
	ing Sta	empe yo	J 3		367	-	83.0	2.80										4.58		4.90	9.70 8.28	-46	5.50	
	Record	retober		74 51 5 75	15 17	31.78	- 54 - 54	12.56	4.60	70.2	89.9	8 48	G. G.	0 28 0 28	11:78		1148							<u></u>
	Rainfall	rədarətd	- 8	2.50	15.0	00.0	1.36	88.0	00.1	0.65	1.08	0.46		1.06	0.97		4.52	2.06	98.8	2.75	1.50	1.49		H (1)
6	infall at	ndnep		1.29	8 12	÷ ;	4:74 0:66	2.10	1.25	3.87 0.98	4.92	55.	60 1	7.30	7.10	99.0	3.64	5.99	0.43	0.65	5 35	4	0.35	0.87
	nnual Ra		nr.	6.61			4 62	4.54	5.41	7 5 3 7	. o.x	, i	n.:.	3.54 2.08	3.36	4.4	5.60	4.13	2.41	4.32	8.13	or :	6.30	3.78
	Monthly and A			1916-11		1911-12 (1910-11	ng Turu Pengrubadi	1911-12	1910-11			1011-12	1910-11	1010.11	1911-12	1910-11	111111111111111111111111111111111111111	1911-12	1910-11	ete 1910-11		la 1910-11	1910-11
	Table showing the Mouthly and Annual Rainfall at Rainfall Recording Stations in the Suare of Light	Station		Mysore		Chamrajuaga.	Seringapatam	ia a	Hunsur	Yedatore	2	Heggaddevan-	- XO.	Gun		Nanjangud	TNarsipur	K &	Malvalli "	Mandya	" Vershuarajueto		Nagamangala	Average
ž.	£-1	iori.	dsi l		and the second of the second o				-	 ,	,,	and seed		93	Lysor	N.	مغيضي وبيد بيد		fort forteness for	wie w. v. a and	gentaenenenenen	ul-salamban et esse		-ei şanen
		-oroginal last	Mete log'i vigol	r	الأفاه ميد ميين			4						е.	TOBŲ.	W					ř.			

20.36 3877 104°20 83°02 35.65 28.6941.39 38 76 25 87 32.47 39.25 30 57 23 59 33°16 2191 18.10 Total Inches 8.70 4000 5:56 28 91 15.29 7 31 2.41 1.81 3.76 3.04 ounc Table showing the Monthly and Annual Ramfall at Rainfall Recerding Stations in the State of Mysore for the years 1910-11 and 1911-12. 311 00.0 \$3 \$3 \$3 4.91 1.3G 5.35 6.17 3 5.85 $\mathbb{M}ay$ 3.03 1.36 1.59 3.05 7 00 T 0.761.02 238 1-61 975 586 IndA 100 300 March 0.25 026 260 February 0.03 0.12 January 0.20 0.05 9-0 0.28 48.0 :80 December 10 10 10 5 68 1.88 3:30 2.70 27.1) 1.80 2.88 и очеть в 010 800 10.05 80.8 61.2 99.65.75 \$.38 90.2 October 20 2.5n 1.10 ... 80 80 80 8.29 1.25 1.43 76.1 7.1 3.6 0.80 1.68 1.12 4.79 September 2.74 0 10 8 21.99 11.897.20 5.13 2.16 6.51 80.1 5.16 143 5:52 7.07 tengu A 64.6 12.64 25.35 42.22 8.48 11.34 9.37 14.25 2:12 5.75 5.96 6.11 11:07 Lul 1910-11 1911-12. 1910-11 1910-11 1911-12 1910-11 1910-11 1911-12 1910-11 101011 1910-11 911-15 1910-11 1911-12 Station Hole-Narsipur Channaraya-Manjarabad Average Arkalgud Arsikere patna Назъяп Belur nssssH District Division Мувоте Meteorological

49

lasigolorotald noisivi(I						aV.M				
jointai(I	<i>0</i> 2		James .	Ø.		min[2 xc	4	E 1	M	4
8	Shimoga "	(hannagiri "	Honnali "	Shikarpur "	Sorab	Sagar "	Nagar "	Trechaballi "	Kumsi "	986
Station	1910-11	1910-11	1910-11	1910-11	1910.11	1910-11 1911-12	1910-11 1911-12	1910-11	1910-11 1911-12	1910-11
<u> វុក</u> ្រ	7.87	12.46	2.50 2.50 2.00 2.00 3.00 3.00 3.00 3.00 3.00 3.0	7.90	17.28	19·36 34·39	22:80 36:21	85.82 55.06	11.83 11.60	15.94
dengu#.	5.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	parties of the second	50.00	6.05 5.05 6.05 6.05	12-22	19·87 18·06	22.18	27.85	9.20	13 90 80 80
प्रकृतम्मक्र	3.47 2.65	8 8	. 29	8 52 0 30	8.46 1.90	11.87	11.06	12.25 3.56	6.33	7-4-0 00 00 00 00
19 6019()	25 eq.	4.03 2.03 2.03	6.49	7.41	10.53 6.25	18.93 3.70	4.3.4	10.76 8.23	6.90	0 0 0 0
услетры.	70.0	25.0	1.86	1-40	1.85	1.22	1.52	0.88	1.45 0.52	40 40 80
Тосептров	• • •	d P	• • • • • • • • • • • • • • • • • • • •	£9.0	0.75	* *	0.18	f.0.0	F6.0	0 : 0 0
Jonnary		# # # # # #					Construence actions of the second seco	(-15 0 15		6 0 0 0 0 0
улавын		9.0	91:0				•	· ·		60 64 64
Mareb	:7:	,	9.1	•	and generally sold 1764 against more		* * *		::	H (1)
livet	05.5 9.588	85.0	15.	₹4.7 90*0	0.35	0.45 3.59	1.56	0.24	0.27	0 0 0 0 0 0
χεΣ	300	% <u>9</u>		3.8 4.8 8.8 8.8	9.28 6.11	2.30 3.58	4.30	1.28 2.55	1.60 3·10	01 E 00 E 01 60
9ane	35	18	304	7.67	15.16	17.08 10.56	32.42 22.68	25·23 24·56	7.91	4 60 9 60 9 60 9 60
sedent intell			The same	38.6 3 34.63	69.10 55 ²⁸	90.69 72.05	109.45 84.46	113 94 122.23	45.49 84.77	400 400 400 400 400

Table showing the monthly and Annual Rainfall at Rainfall Recording Stations in the State of Mysore for the years 1910-11 and 1914-12.

	lsorgoloroatall noizivid toirteid					Mysore Kadur					
	Station	Chikmagalur "	Kadur "	Tarikere	Koppa "	Mudgere "	Yedahalli "	Sringeri "	and the second s	Average 1	
	ion	1910-11	1910-11	1910-11	1910-11	1910-11	1910-11	1910-11		1910-11	1911-12
And the second s	\langle \langl	8.53	6.43 4.26	8.80	32.79 51.29	21.3.2 30.28	22-91	56.0 41.00		79 52	29.16
The state of the s	4sn&n V	6.77	3 51 0-97	11 0.2	27.67 16:14	22.69 8.31	20 00 11-60	25:17		00 2	5 00
	September	2.83 0.92	5.5	21.4 81.1	20 cc	3.65	OD ment	20 % 50 %	mani o en e compaña polo	ČÓ	80
	October	11.26 7.26	9.07	6.47 5.39	13.57	16-94	9,7	9-20 3-20		1064	7.63
	<u> М</u> очетрет	4.92 8.16	2.66 1.76	1.20 0.98	že e	7.65 2.43	2.88	E 23		60	decaj.
	D есешрет	·	2773 26 1 1 7 2 1000F111	 41.0	0,0	0.54	4	F6:0	Mildon Jami'ning hada ayy	:	67 C
	January				. ,	0.10	0.35			0.02	5 0
	February	0.59	0.33	C-4S	₹ē.0	. 0.80		*	www.com	*	Ø 64 6
A VENEZ AND AND AND AND AND AND AND AND AND AND	Матоћ	:	: :	AN 1-10 as what Vicinity	AND THE PERSON OF THE PERSON O	· · ·	1.25	The rest of the Wagner and Education	Maragan w. dt. 1 dd od d	G O	:
	fi ^r rqA	1.76	0.39	0.77	1.49 4.73	2:44 2:58	0.78 2.75	98 88 88 88	4 1 mm mm the gray m		63
	Мау	6.40	ୁଧ୍ୟ ନର ବ୍ୟୁ କର ବର ବର	3.75 3.08	1.32	는 62 32 년 32 62	3.54		TI was Thereing	0.0 0.0	6)
	oun r	6.93 5.61	2:64 1:82	3.64 1.29	20-43 14:90	24·01 18·45	10.96	25.53 24.51		4. 69 50 50	0.00
	Total Inches	48:02 39:37	28.85 18.64	39·83 28·36	111-19	101.58 78:42	84.81	134.97		7 00 01 01	60 8.00 8.00

PART IV

designation of the second	Isological Initial Initial	manus du manuschtstandefænd	nam manangarang	ng Thap's the reactive	ndandinissanse og nere	the superspect was	Mysor	entermante municipalità	ىلىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدى	direce gare dip galangan en J	Aye,	2 1 1		olmoj _dikistra d a
Table sh	dofraci(I	Chitaldrug "	Challakere "	Hiriyur	Holaikere	Бауапусте з "	Molakalmuru ",	Jagailar	Hosdurga "	Hacihar	Average	£	Average	e j
Table showing the Monthly and Annual Rainfall at	Station	ng 1910-11 1911-12	ere 1910-11 1911-12	1910-11	re 1910-11	cre 1910-11	inuia 1910-11	1910-11	ga 1910-11 1911-12	1910-11	e 1910-11	1911-12	e for the State	1911-12
y and Ann	Lind	8•48 2•30	2.86	9.64	5.25	9-9-3 8-9.1	5.03	3-08	7.80	7.72	6.65	1.68	8 6 9	
mal Rainf	tsuynA	8 67 86 44	71. 4	6.85 0.40	3.47	3.95	6.85 0 55	5.61 1.18	8.20	1.71	009	U. 30	8.97	33.7
	Pelitemper	3.98 2.08	5.05 7.00	707	5.10		7.45	6.75	4.09	1.72	4.29	200	4	(A)
Bainfall Rec	October	6.82	3.48 1.30	9.00	6.54	4.50	드 선 드 7년 파 관	4.84	6 55	4.03 5.93	5.30	4.96	හ රා ග	24.9
Recording Stations in	Kovember	\$.7 (1.88	0.65	25 % S S S S S S S S S S S S S S S S S S	3.23	0.55	0.29	1.00	4.05	0.32	 20	0 0 0	8	4
trons in th	rodinosed ,	: :	n 0	umbauchen numbuch ik di i di i di	permission puis confidence of the second sec	B B B B B B B B B B B B B B B B B B B	d S S S S	P & d	. 0.11	0.00	U M R	0,0	e conventi nationalistis passin yake b	0 26
the State of Mysore for the years 1910-11 and 1911-12	yrennet	, :	::	::		::	e e B B e	:	98-0		•	40.0	0.00	m 0 0
f Mysure	Берлиагу	0.6.0	0.15		. i	0.15	. :	•		• :	S S	0.03	Ö 0	6 T O
for the ye	Maroh	0.14	: :	::	::	; .	•	•	::		0 0 1	:	0 1	0
ars 1910-	fingh	0.65	1.85	1.0.1 0.69	0.85 ' 3.06 '	1.23	0.46	1 32	0.62	0.30	0.00	41 03	80	7,00
Bus	ายใน	10 c	02-0 0-20	9 83	3.01	2 01 0 94	0.00	2-70	3.69 1.54	1.19	00 7, 4,	i i i	41 Q0 C4	64 64
	oung.	0.61 2.38	50 -	2.59	1.85 3.02	1 65 2.63	0.97	0.52 2.93	1 03 5.52	0.97 3 11	101	3.04	(0) (0)	7) 4-1 4-1
	Form Inches	54 58 21-93	23.22 6.00	Sich Amed Sich Amed Sich Sich	29·74 20 57	26 19 18:04	24·31 15·76	24·51 15·56	36.9 8 27.33	20-97 16-58	29. 35.	60 60 61	요 8년 8년	63 63 63

CHITALDRUG.